SAFETY PRECAUTIONS

RE OPERATION

o not start engine until transmission and control levers are positioned in neutral and handhrake is in

o not attempt to move tractor until air pressure gage indicates minimum of 90 psi. o not attempt to push-start on a hill where braking will be required. Brake system may not function ngine has started and compressor has built up proper pressure.

isconnect battery leads at batteries before disconnecting engine electrical leads.

o not smoke or use open flame in vicinity when servicing batteries or testing cold weather starting aid. Batteries generate hydrogen, a highly explosive gas. Prevent starting aid fluid from contacting hot

parts. o not operate engine in an unvented enclosure unless exhaust fumes are piped outside.

o not move tractor until all personnel have been cleared from tractor and operating areas. When changing tires stand to the side. The lockring can snap out with enough force to cause serious

to not weld fuel tanks or hydraulic tank unless all fumes have heen expelled. Ground welder to frame ekl point. Isc care during maintenance of oil pump and air brake chamber. Springs and covers can snap out with

h force to cause serious injury. toplace and secure covers, lids, and guards after performing maintenance checks and services. Stow

Remove lubricants from hand holds, control handles, catwalks and steps. When using fire extinguishers avoid breathing fumes and smoke.

NG OPERATION

Look in direction of move prior to initiating movement. Be sure all personnel are clear. Do not allow personnel to ride on rear half, or stand at swivel point of tractor.

Keep personnel clear of raised blade. Rupture of hydraulic line would cause blade to fall suddenly.

Stop unit and engine when adjustments or servicing is required.

Do not operate tractor in an enclosed area unless exhaust gases are piped outside. Inhalation of exhaust s will result in serious illness or death.

Do not smoke or permit an open flame near batteries or fuel tank when servicing.

When using fire extinguisher avoid breathing fumes and smoke. Keep hands, floor, and controls free

ase, oil, or mud to avoid possible serious injury.

R OPERATION

lace operating levers in neutral position and set handbrake. Lower dozer blade to ground (when appli-) before stopping engine. Disconnect battery leads at batteries before disconnecting engine electrical leads.

Replace and secure covers, lids, and guards after performing maintenance ehecks and services. Stow

Do not smoke or permit an open flame near batteries or fuel tank when servicing.

Remove lubricants from hand holes, control handles, eatwalks and steps.

Oo not operate engine in an unvented enclosure unless exhaust fumes are piped outside. When changing tires, stand to the side. The lockring can snap out with enough force to cause serious

Do not weld fuel tank or hydraulic tank until all fumes have been expelled. Ground welder to framc weld point.

CHANGE

HEADQUARTERS DEPARTMENT OF THE WASHINGTON, D.C., 8 July

Operator and Organizational Maintenance Manual

TRACTOR, WHEELED, INDUSTRIAL: DIESEL DRIVEN;
MED DBP, W/DOZER, W/SCARIFIER, W/DRAWBAR,
TRAILER PINTLE AND HYDRAULIC SCRAPER CONTROLS
(CLARK MODEL 290M) FSN 2420-088-9384

TM 5-2420-206-12, 19 March 1970, is changed as follows:

Inside Front Cover. Add the following warnings to the list of safety precautions:

WARNING

Operation of this equipment presents a noise hazard to personnel in the area. The noise level exceeds the allowable limits for unprotected personnel. Wear ear muffs or ear plugs which were fitted by a trained professional.

WARNING

Dry cleaning solvent, P-D-680, used to clean parts is potentially dangerous to personnel and property. Do not use near open flame or excessive heat. Flash point of solvent is 100°F. - 138°F.

Page 1-1. Paragraph 1-2b is superseded as follows:

b. You can help to improve this manual by calling attention to errors and by recommending improvements. Your letter or DA Form 2028 (Recommended Changes to Publications and Blank Forms) should be mailed direct to Commander, US Army Troop Support Command, ATTN: AMSTS-MPP, 4300 Goodfellow Boulevard, St. Louis, Missouri 63120. A reply will be furnished direct to you.

Page 2-1. Immediately after Chapter 2 title, add the following warning:

WARNING

Operation of this equipment presents a

noise hazard to personnel to the area, noise level exceeds the allowable limits unprotected personnel. Wear ear muff ear plugs which were fitted by a traiprofessional.

Page 3-1. Immediately after Chapter 3 title, following warning:

WARNING

Dry cleaning solvent, P-D-680, used to cle parts is potentially dangerous to person and property. Do not use near open flame excessive heat. Flash point of solvent 100°F. - 138°F.

Page 3-1, paragraph 3-4. Add subparagrap follows:

f. Engine Oil Level. Check crankcase to instendine has oil in it. Start engine and let idle for to five minutes. Stop engine and wait 30 m Check oil level and add oil at this time to bri

the proper level on the dipstick.

Paragraph 3-5a is superseded as follows

a. Filters. Service engine oil system fil illustrated in figure 3-1. After servicing, start and check filters for leaks. Stop engine. I minutes, then check if engine oil level is up mark on dipstick. Check gages for proper p (sheet 1 of 6, fig. 2-7).

Page 3-12. Under "COOLANT SYSTEM" "Security of hardware mounted items", a

following to table 3.1.

	Da	ity				lem to be inspected	Procedure	Kafarenca
•	D	A	*					
					•	Water pump	Remove plug and inspect for hibrication. NOTE Grease cavity in water pump is to be one-half to two-thirds full. If accidentally overfilled, remove fitting to relieve pressure and run engine until a sufficient amount of grease has discharged. Over-lubrication can damage the seal.	
4-1. In			afte	r Cha	pter	4 title, add the	excessive heat. Flash point of 100°F 138°F.	solvent is
arts i	a pote	g solv	ent, I lv da	ngero	rus to	ed to dean en	age A-1, paragraph A-4. Add the face: "TB MED 251, Noise and Cearing".	following refer- onservation of
rder (of the	Secr	etary	of t	he Ar	my:	· · · · · · · · · · · · · · · · · · ·	W. ABRAMS d States Army
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						us	ARE ACAUSING CHANNE PUBLICATIONS CHANNE	l 47. lauts, no 19

H Before operation

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Interval

Ore

Operator

A After operation

W Weekly

M Membly

Q Quarterly

Change

No. 2

HEADQUA DEPARTMENT C Washington, D. C

Operator and Organizational Maintenance Manual TRACTOR, WHEELED, INDUSTRIAL: DIESEL DRIVEN; MED DBP, W/DOZER, W/SCARIFIER, W/DRAWBAR, TRAILER PINTLE AND HYDRAULIC SCRAPER CONTROLS (CLARK MODEL 290M) FSN 2420-088-9384

TM 5-2420-206-12, 19 March 1970, is changed as follows:

Page 2-1. Paragraph 2-1e is added as follows:

e. A list of maintenance and operating supplies required for initial operation of the tractor in table 2-1.

		Table 2-1. Maintenance and Operating Supplies	Supplies		
= 1	a M.	13) Description	Openally Openally required Classical approximation	uspyrada filmedy filmed	181 Heden
NICASE		OIL, LUBRICATING: 5 gal can as follows:			(1) Includes quantity of oil to fill engine oil system as follows:

9150-242-7603 9140-286-5294 ĉ ĉ 8

IL TANK

9140-286-5286 9140-286-5283 2910-565-9424 9150-265-9428

FUEL OIL, DIESEL: Bulk as follows:

GS

DF-2 Regular Grade DF-1 Winter Grade DFA, Arctic Grade

Î ĉ

€ € જ

18 25 12 % (186 821

- Tank capacity.

 $\widehat{\mathbb{S}}$ $\widehat{\mathbb{S}}$

2 02 202

OIL, LUBRICATING: 5 gal can as follows:

06-10

OES

9150-242-7603

CYLINDER, FUEL

ZINE STARTING ALD

ENCHO CONTROL

8 8

2 ql ca 2 qt ca

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S q is S q ts

OFL, LUBRICATING

CE:10

9150-265-9428 9150-242-7603

RING BOX

OF.S

OIL, LUBRICATING

0.30 **OES**

9150-265-9428

KE RESERVOIR

9150-242-7603

 $\widehat{\mathbb{Z}}$

e 3

72 qts 72 yts

OIL, LUBRICATING

01-10

9150-265-9428

SRQUE CONVERTER **UNA MOISSIMSN**

2

01 S

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ŝ 3

8 88

OIL LUBRICA FING

9.70

9150-265-9428 9150-242-7603

SRAULIC RESFRVORK

OF S

- See current LO for grade application and replenishment intervals.
- and requisitioning procedure.

See FSC C9100kL for additional data

2

36 qts - crankcase 4 qts · oil filter

 Ξ ĉ 8

4041

9150-680-1099

9156-680-1102

40 42 **4**

Page B.1. Appendix b is superseded as follows:

APPENDIX B BASIC ISSUE ITEMS LIST AND ITEMS TROOP INSTALLED OR AUTHORIZED

Section I. INTRODUCTION

S

B-1. Scope

This appendix lists items required by the operator for operation of the tractor.

B-2. General

P2

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€.

This list is divided into the following sections: a. Basic Issue Items List Section II. Not applicable.

b. Items Troop Installed or Authorized List -Section III. A list of items in alphabetical sequence, which at the discretion of the unit commander may accompany the tractor. These items are NOT sub-

ject to turn in with the tractor when evacuated.

B-3, Explanation of Columns

tion II, and Items Troop Installed or Authorized, Section III. n. Source, Maintenance, and Recoverability Code(s)

The following provides an explanation of columns

in the tabular list of Basic Issue Items List. Sec-

- (SMR): (1) Source Code, indicates the source for the
- listed item. Source codes are:
- 1 40 Ecolomaters
 - Repair parts, special tools and test equipment supplied
- μ from GSA DSA or Army supply system and authorized for use at indicated maintenance iesels

Repair ports, special foods and test equipment

- which are produced and stocked for insurance purpases because the combat or military essentiality of the end item dictates that a minimum quantity be available in the supply system
- (2) Maintenance Code, indicates the lowest level of maintenance authorized to install the listed item.
- The maintenance level code is:
 - Augusture. Free/Operator

(3) Recoverability Code, indicates whether serviceable items should be returned for rec

Recoverability codes are: Esplanatura

К Applied to repair parts tassembles and compspecial tools and test equipment which are cor

economically reparable at direct and general maintenance levels. Repair parts, special tools, test equipment a semblies which are economically reparable :

or salvage. Items not coded are non-recove

and GSU activities and which normally are fu by supply on an exchange basis. b. Federal Stock Number. This column ind the Federal stock number assigned to the iter

c. Description. This column indicates the Fo item name and any additional description of item required.

will be used for requisitioning purposes.

d. Unit of Measure (U/M). A 2 character alpha abbreviation indicating the amount or quanti the item upon which the allowances are based

e. Quantity Furnished With Equipment This column indicates the quantity

ft. ea, pr, etc.

ment.

item furnished with the equipment. f. Quantity Authorized (Items Troop Install Authorized Only). This column indicates the

g. Illustration (BIIL only). This column is di (1) Figure number. Indicates the figure nu

of the illustration in which the item is shown.

(2) Item number. Indicates the callout nu used to reference the item in the illustration.

tity of the item authorized to be used with the

Section III. ITEMS TROOP INSTALLED OR AUTHORIZED LIST

(t)	181	-31	
lmr.	Fráctal stack	Description	
code	Uniter post	Ref No a Mir	Uaghi
		code	en cod
	7020-059-9618	CASE, MAINTENANCE AND OPERATION	

Unit Qty 70444

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A3

By Order of the Secretary of the Arm.

W. C. WESTMORELAN General, United States A Chief of Stuff

US ARRY ADDITION COMMAND. PRELICATIONS CONTROL ST. LOUIS, NO. 1965.

VERNE L. BOWERS.

Major General, United States Army, The Adjutant General.

Official:

To be distributed in accordance with DA Form 12-25B (qty rqr block no. 489) Operator's Maintenance requirements for Tractor ed: Medium.



111.

IV.

11.

Chapter 4.

Section I.

HEADQUARTERS DEPARTMENT OF THE AR

Washington, D. C., 19 March

Operator and Organizational Maintenance Manual

TRACTOR, WHEELED, INDUSTRIAL: DIESEL DRIVEN; MED DBP, W/DOZER, W/SCARIFIER, W/DRAWBAR, TRAILER PINTLE AND HVDDALLLIO CODADED CONTEDOLO (OL ADV

\	N/DOZER, W/SCARIFIER, W/DOZER, W/SCARIFIER,	LARK MODEL 290M) 34
		Рагадтарі
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Section I.	General Description and data Description AND OPERATING INSTRUCTIONS	, . 1-3, I-4
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Chapter 2.	INCTALLATION AND OF EAST	
Section I.	Service upon receipt of material Movement to a new worksite	2.7.9.8
II.	Movement to a new worksite Controls and instruments Conditions	9 0 2-12
III.	Controls and instruments Operation under usual conditions	2-13-2-19
ĮV.	Operation under usual conditions Operation under unusual conditions Operation under unusual conditions	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
V.	Operation under unusual conditions Operation of auxiliary material used in conjunction	2-20-2-23
VI.	Operation of auxiliary material used in conjunction with equipment	NSTRUCTIONS

with equipment2-20—2-23 OPERATOR AND ORCANIZATIONAL MAINTENANCE INSTRUCTIONS Operators and organizational maintenance repair parts, Chapter 3. Section I.

ORCANIZATIONAL MAINTENANCE PROCEDURES Buildozer assembly4-1---4-8

Controls and instruments4-19—4-25 III. Engine components4-26—4-38 IV. Engine timing4-39—4-41 V. VI. Air hydraulic system4-49—4-55 VII. VIII. IX. REFERENCES Appendix A.

BASIC ISSUE ITEMS LIST AND MAINTENANCE AND

·			
		. 	

Title

Left front three-quarter view with shipping dimensions. Right rear three-quarter view.

Wiring diagram.

Air system and hydraulic brake lines and fittings (sheet 1 of 3).

Air system and hydraulic brake lines and fittings (sheet 2 of 3). Air system and hydraulic brake lines and fittings (sheet 3 of 3).

Main and transmission-converter hydraulic systems (sheet 1 of 2).

Main and transmission-converter hydraulic systems (sheet 2 of 2).

Steering hydraulic system, lines and fittings.

Engine oil lines and fittings.

Fuel lines and fittings.

Batteries, installation and removal.

Shipping lock link and wedge, removal and installation.

Tractor universal coupler brace, removal and storage.

Bulldozer lock link, removal and installation.

Tractor universal coupler, hoses and lines.

Scraper operating controls (sheet 1 of 2).

Scraper operating controls (sheet 2 of 2).

Controls and instruments (sheet 1 of 6).

Controls and instruments (sheet 2 of 6).

Controls and instruments (sheet 3 of 6).

Controls and instruments (sheet 4 of 6).

Controls and instruments (sheet 5 of 6).

Controls and instruments (sheet 6 of 6). Tractor starting instructions.

Tractor stopping instructions.

Tractor operating instructions (sheet 1 of 2). Tractor operating instructions (sheet 2 of 2).

2-10 Bulldozer and scarifier operating instructions (sheet 1 of 3). 2-10

Bulldozer and scarifier operating instructions (sheet 2 of 3). 2-11 Bulldozer and scarifier operating instructions (sheet 3 of 3). 2-11

2-11 Engine starting aid. 2-12

Operator seat adjustment. Engine oil system filter service.

2-13 Engine crankcase breather service. 3-1

Fuel filter service.

3-23-3 Fuel tank strainer service. 3-4

Transmission and torque converter, oil filter service. Hydraulic oil tank, element and strainer service. 3-5

3-6 Air cleaner filter service. 3-7Water filter service.

-7 -7 -7 -7 2-7 2-8

2-9

4-4 4-5

4-5

3-8 Aneroid filter service. Fuel pump filter service.

3-9 Bulldozer cutting edge and end bits, removal and installation. 3-10 4-1

Scarifier tooth, removal and installation. 4-2 4-3

Scarifier body, removal and installation. Skid shoe, removal and installation. Bulldozer lift and tilt cylinder, removal, disassembly, reassembly and installation (sheet 1 of 3).

Bulldozer lift and tile cylinder, removal, disassembly, reassembly and Bulldozer lift and tilt cylinder, removal, disassembly, reassembly and installation (sheet 2 of 3).

installation (sheet 3 of 3). Push beam bearing cap, removal and installation.

4-5 Bulldozer blade, push beams, and pitch strut, exploded view. 4-6 Headlight assembly and grill, removal and installation. 4-7

4-15	Controls and instruments, tentoval and misanation tentos.
4-15	Controls and instruments, removal and installation (sheet 2 fo 10).
4-15	Controls and instruments, removal and installation (sheet 3 of 10).
4-15	Controls and instruments, removal and installation (sheet 4 of 10).
4-15	Controls and instruments, removal and installation (sheet 5 of 10).
4-15	Controls and instruments, removal and installation (sheet 6 of 10).
4.15	Controls and instruments, removal and installation (sheet 7 of 10).
	Controls and instruments, removal and installation (sheet 8 of 10).
4-15	Controls and instruments, removal and installation (sheet 9 of 10).
4-15	Controls and instruments, removal and installation (sheet 10 of 10).
4-15	Steering wheel, trailer brake control, removal and installation (sheet 1 of 2).
4-16	Steering wheel, trailer brake control, removal and installation (sheet 2 of 2).
4-16	Buildozer control levers, removal, disassembly, reassembly and
4-17	installation (sheet 1 of 2).
4-17	Buildozer control levers, removal, disassembly, reassembly and installation (sheet 2 of 2).
4-18,	Transmission control levers, removal, dtsassembly, reassembly, and installation (sheet 1 of 2).
4-18	Transmission control levers, removal, disassembly, reassembly, and installation (sheet 2 of 2).
4-19	Parking brake hand lever and cable, removal and installation (sheet 1 of 2).
4-19	Parking brake hand lever and cable, removal and installation (sheet 2 of 2).
4-20	Accelerator pedal and linkage, removal, disassembly, reassembly, and installation (sheet 1 of 2).
4-20	Accelerator pedal and linkage, removal, disassembly, reassembly, and installation (sheet 2 of 2).
4-21	Starter and solenoid, removal, disassembly, reassembly, and installation (sheet 1 of 2).
4-21	Starter and solenoid, removal, disassembly, reassembly, and installation (sheet 2 of 2).
4-22	Generator repair, removal and installation (sheet 1 of 2).
4-22	Generator repair, removal and installation (sheet 2 of 2).
4-23	Generator regulator, testing, removal, and installation (sheet 1 of 2).
4-23	Generator regulator, testing, removal, and installation (sheet 2 of 2).
4-24	Coolant thermostat, removal and installation.
4.25	Engine and turbocharger filter head, removal and installation.
4.26	Fuel filter head, removal and installation.
4-27	Fuel shut down valve, removal, disassembly, reassembly, and installation (sheet 1 of 2).
4-27	Fuel shut down valve, removal, disassembly, reassembly, and installation
4.00	(sheet 2 of 2).
4-28	Aneroid, removal, disassembly, reassembly and installation (sheet 1 of 2),
4-28	Aneroid, removal, disassembly, reassembly and installation (sheet 2 of 2).
4-29	Engine speed governor, exploded view.
4-30	Fan drive pulley and belts, removal and installation.
4-31	Cylinder timing mark and timing adjustments (sheet 1 of 2).
4-31	Cylinder timing mark and timing adjustments (sheet 2 of 2).
4-32	Fuel injector, removal and installation.
4-33	Swivels and hydraulic lines, removal, disassembly, reassembly, and installation (sheet 1 of 3).
4-33	Swivels and hydraulic lines, removal, disassembly, reassembly, and installation (sheet 2 of 3).
4-33	Swivels and hydraulic lines, removal, disassembly, reassembly, and installation (sheet 3 of 3).
4-34	Hydraulic filter base, removal and installation.
4-35	Push start pump and valve, removal and installation.
4-36	Steering hydraulic cylinder, removal, disassembly, reassembly and installation (sheet 1 of 2).
4-36	Steering hydraulic cylinder, removal, disassembly, reassembly and installation (sheet 2 of 2).
	mountainer (Street 2 of 2).

4-39	Brake actuator and hydraulic tank, removat, disassembly, reassembly and installation (sheet 2 of 3).
4-39	Brake actuator and hydraulic tank, removal, disassembly, reassembly, and installation (sheet 3 of 3).
4-40	Brake relay air valve, removal and installation.
4-41	Check and protection valves and stoplight switch, removal and installation.
4-42	Air reservoirs, removal and installation.
4-43	Air horus, removal and installation.
4-44	Windshield wiper motor, removal and installation.
4-45	Propeller shaft, removal and installation.
4-46	Rock guards, removal and installation.
4-47	Batteries, removal and installation.
4-48	Battery box and fender, exploded view.
4-49	Rear fenders, removal and installation.
4-50	Seat support, removal and installation.
4-51	Seat support, exploded view.
4-52	Wheel hub showing fill and drain plug.
4-53	Tire and wheel, removal and installation.
4-54	Pintle, removal, disassembly, reassembly, and installation.
4-55	Lunette, removal, disassembly, reassembly, and installation.

CHAPTER 1 INTRODUCTION

Section I. GENERAL

1-1. Scope

- a. This manual contains instructions for the use of operating and organizational personnel maintaining the Clark Tractor Model 290M as allocated
- taining the Clark Tractor Model 290M as allocated by the Maintenance Allocation Chart. It provides information on the operation lubrication proven
- information on the operation, lubrication, preventive maintenance checks and services of equipment, accessorics, components and attachments.

It provides organizational maintenance of the

- equipment, shipment and administrative storage, and destruction to prevent enemy use.
- b. Repair parts for organizational maintenance are listed and illustrated in TM 5-2420-206-20P.

 Refer to TM 740-90-1 (Administrative Storage of
- taining to organizational administrative storage, c. Refer to TM 750-244-3 (Procedures for De-

Equipment), for information and instructions per-

struction of Equipment to Prevent Enem for information and instructions on des of equipment to prevent enemy use.

1-2. Forms and Records

- a. DA Forms and procedures used for ment maintenance will be only those proby TM 38-750, Army Equipment Record dures.
- b. Report of errors, omissions and recomtions for improving this publication by the dual is encouraged. Reports should be sufon DA Form 2028 (Recommended Charpublications) and forwarded to Commandineral, U. S. Army Mobility Equipment Cor

ATTN: AMSME-MPP, 4300 Goodfellow Bo St. Louis, Mo. 63120.

Section II. DESCRIPTION AND DATA

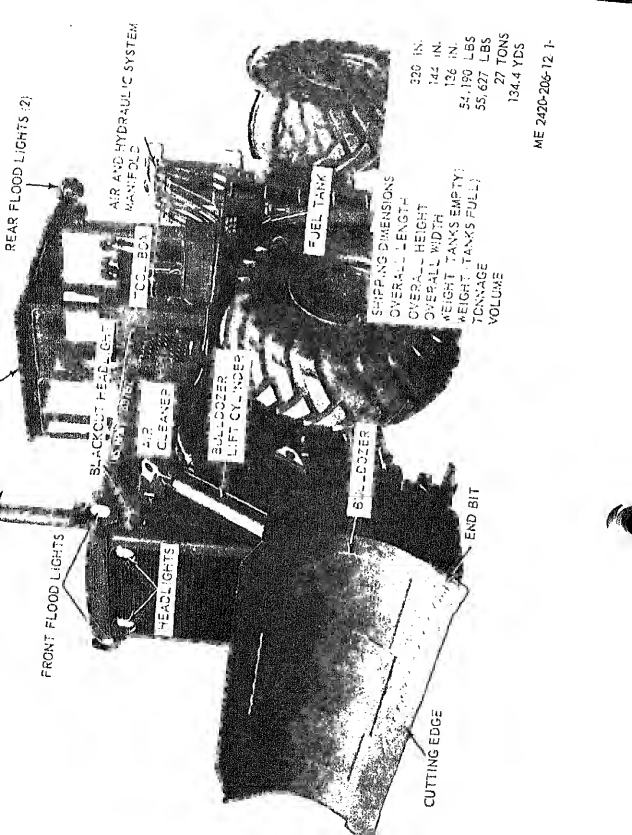
1-3. Description

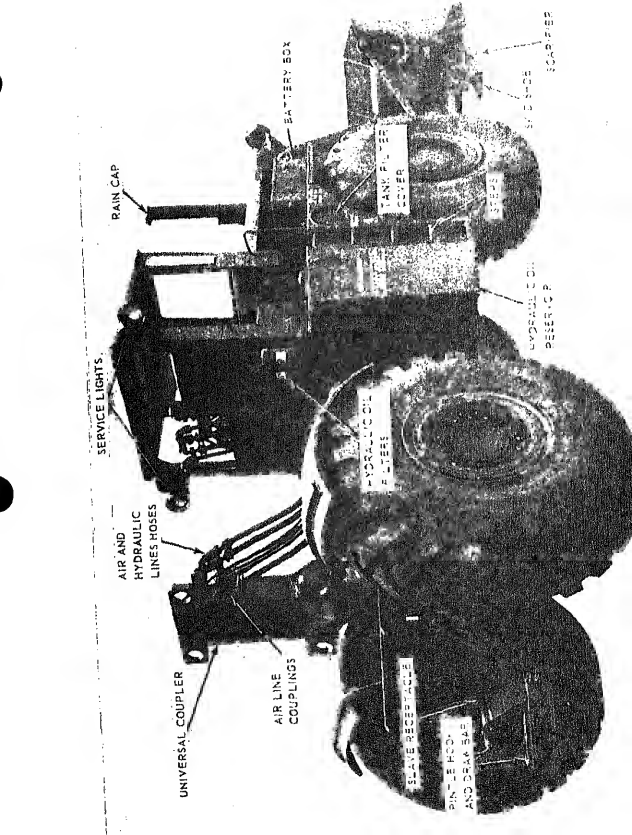
- a. The Clark Tractor Model 290M, figures 1-1 and 1-2, is a four wheel drive, hinged frame, industrial tractor, powered by a 6-cylinder, valve-in-head, diesel engine equipped with a turbo-
- charter for operation of equipped with a turbocharter for operation of equipment at all altitudes. A hydraulically operated bulldozer/scarifier is attached to the tractor. Batteries supply 24 volt direct current power for starting tractor, lights, and engine controls. Refer to wiring diagram, figare 1-3.
- applies pressure to each tractor wheel bra system also supplies air to brakes of towed Refer to tractor air system, figure 1-4. c. The tractor hydraulic system supplitrolled oil pressures to activate steering by

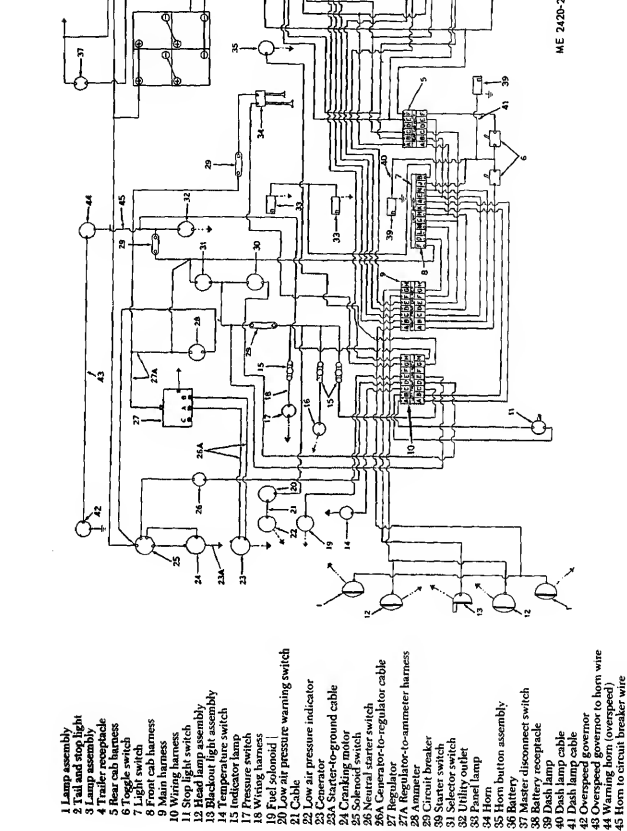
b. The air system supplies controlled air i

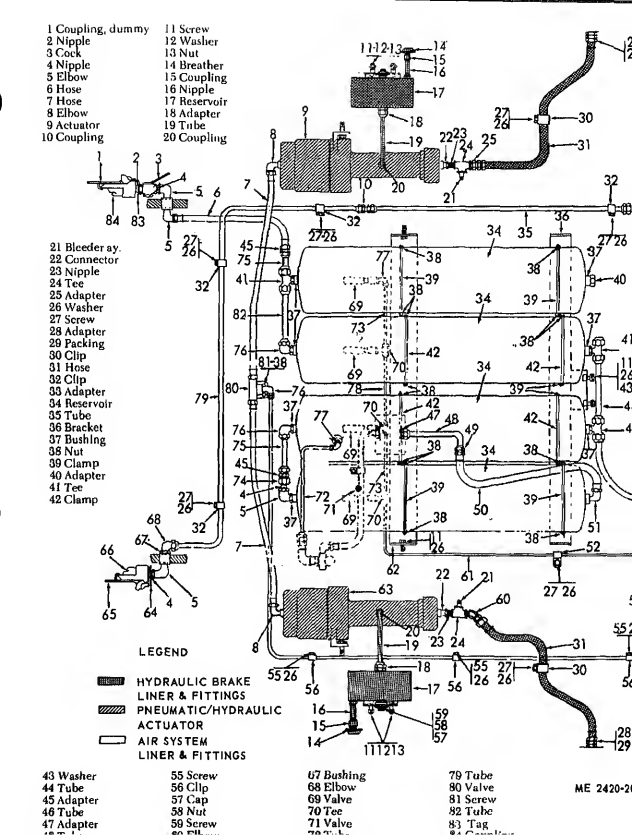
to individual air/hydraulic brake chamber

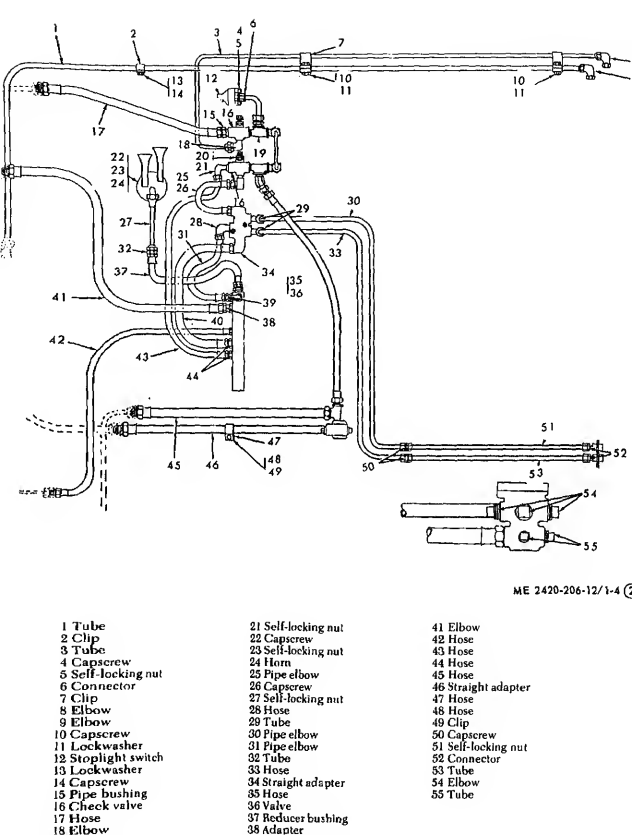
- c. The tractor hydraulic system supplitrolled oil pressures to activate steering, but and towed vehicle (scraper) cylinder asset Refer to hydraulic system, figures 1-5 and 1-6
- d. Refer to figures 1-7 and 1-8 for engand fuel lines and fittings diagrams.

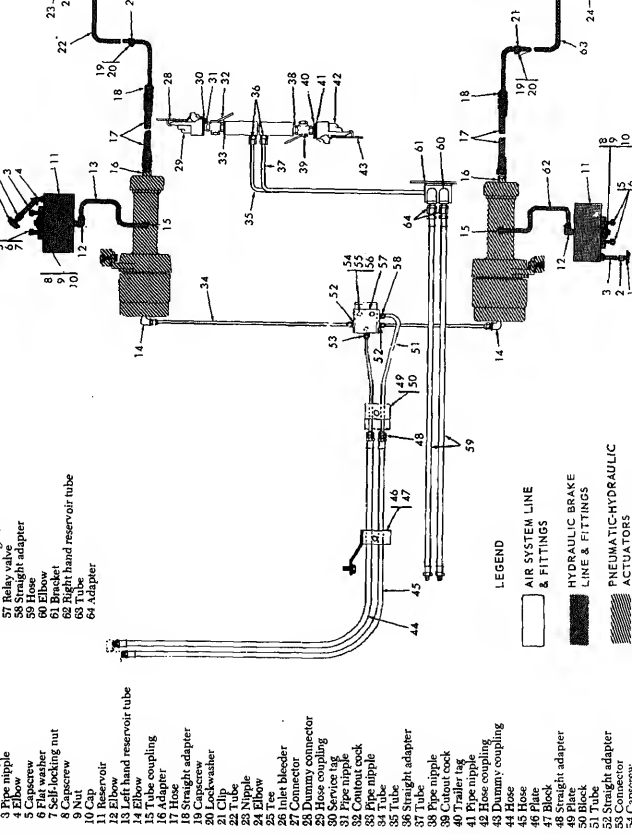


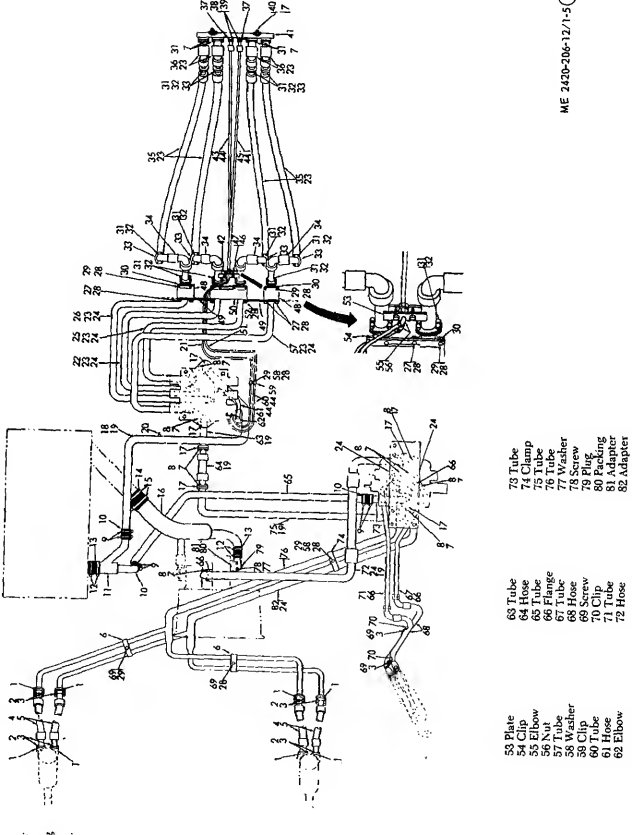


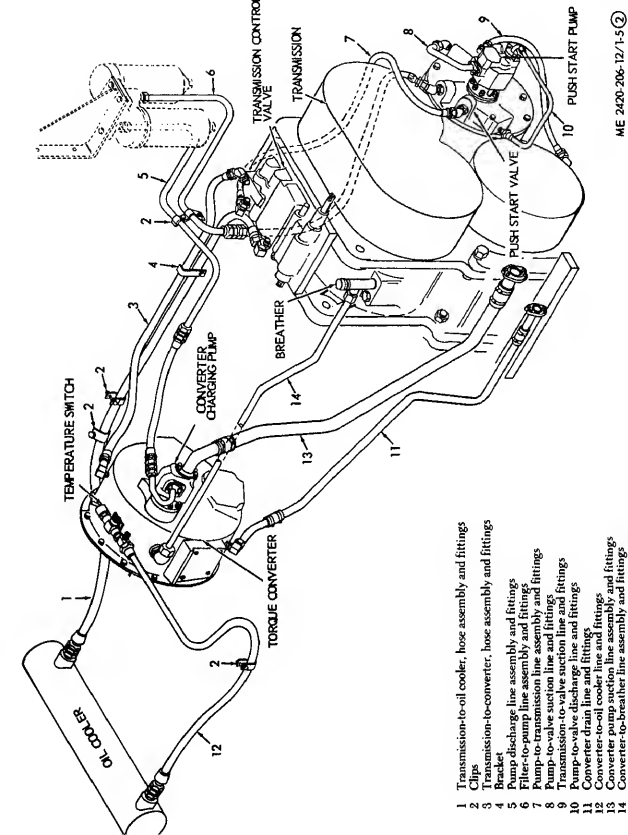


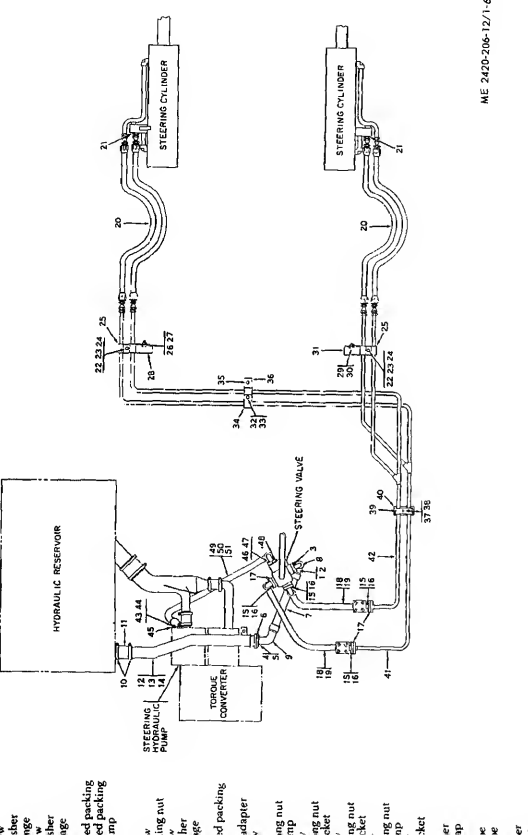








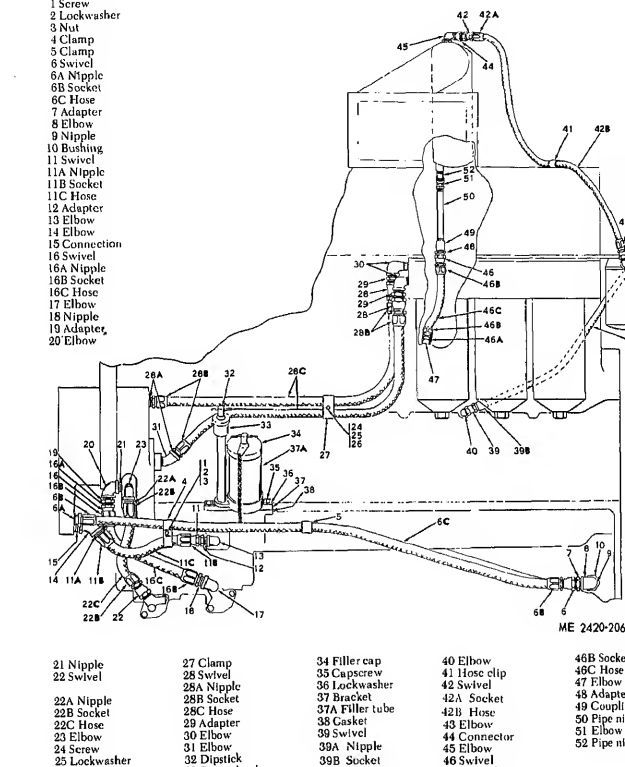




w sber nge sher nge

packing packing

sket



33 Dipstick tube

26 Nut

Figure 1-7. Engine oil lines and fittings.

39C Hose

46A Nipple

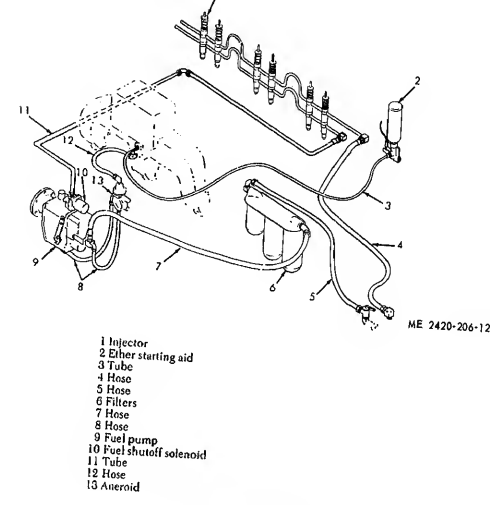


Figure 1-8. Fuel lines and fittings.

1-4. Identification and Tabulated Data	Manufacturer Farr Part No B24059
a. Identification. The tractor has seven identifi-	Type
cation plates.	(g) Turbocharger.
(1) U. S. Army plate. Located in cab to right	Manufacturer
of instrument panel, specifies tractor and engine	Model No
manufacturer, models, serial numbers, FSN and	(4) Drive systems.
contract number.	(a) Torque converter.
(2) Transportation data plate. Located in cab	Manufacturer
to right of the instrument panel, specifics center	Model No
of gravity and tonnage for lifting with cables.	(b) Transmission.
(3) Tractor lubrication plate. Located next to	Manufacturer Clark Model No
transportation plate.	Type
(4) Engine plate. Located on left front side of	Speeds Four forward, two
engine. Specifies manufacturer, model, size, and	Output shafts 2
serial number.	(c) Axles.
(5) Generator plate. Located on generator.	Manufacturer
Specifics voltage, amperes and manufacturer.	Model Nos. Front
(6) Starter plate. Located on starter. Specifies	Rear
voltage, amperes and manufacturer.	(5) Hydraulic system.
(7) U. S. Corp of Engineers plate. Located on	(a) Hydraulic pump.
scarifier assembly. Specifies model, size and manu-	ManufacturerVickers
facturer.	Model No
b. Tabulated Data.	(b) Bulldozer control valve.
(1) Tractor.	
	Manufacturer Parker-Hannifin Model No. VDSP26DF23
Manufacturer	(c) Main control valve.
	Manufacturer
(2) Engine. TypeDiesel	Part No
ManufacturerCummins	(6) Steering system.
Model No	(a) Steering gears.
Rotation, viewed from fanRlght hand Rated brake horsepower350	Manufacturer Saginaw
At governed speed	Part No
Low idle speed	(b) Hydraulic pump.
Number of cylinders	Manufacturer
Bore dia	Model No
Stroke	(7) Brake system.
(3) Engine accessories.	(a) Brake actuators.
(a) Generator.	Manufacturer
ManufacturerDelco-Remy	Model No
Part No	(b) Wheel brakes.
Rating	Manufacturer
(b) Generator regulator.	Model No
ManufacturerDelco-Remy	(c) Brake treadle valve.
Part No	Manufacturer Bendix-Westingh Model No
(c) Starter. ManufacturerDelco-Remy	(d) Relay valve.
Part No	Manufacturer Bendix-Westingh Model No R-5
Rating 24 volts	
(d) Air compressor.	(8) Tires.
ManufacturerCummins	Size

Planetaries, front and rear (4 each)		(a) Tractor.	
	3 ats GO each	Height	144 in. (inch)
Aneroid control	oz	Length	320 in.
Brake reservoirs, each 2		Width	
Aydraulie system		Weight	54,190 lbs. (pounds)
(10) Adjustments.	_	Tons	27 134 4 vd (vard)
Engine valve adjustment:		(b) Scraper.	104.4 ya. (yala)
Intake valves cold 0	.016 inch		200 :
Intake valves hot 0	.014 inch	Length	
Exhaust valves cold 0			18.9 cn. vd. (cubic y
Exhaust valves hot 0	.027 inch	(c) Bridge wei	
Engine injector adjustment: Cold setting 4	Rio 1h	(c) briage wei	gnus.
Hot setting	Din ih	Tractor with tanks filled .	28 tons
·		Tractor and scraper with	
(11) Scarifier (hackrip		pay load	70 tons
Manufacturer	enner Mfg. Co.	Tractor with scraper.	
[ype		emply	44 tons
Size		(13) General T	orque specification-
cap serews5	0 ft. 1b.	screws. See table 1-1.	
	•	Specifications — Bolts and Screu are given in pound fect)	<i>U</i> 6
Size	Threads ger	Standard heat-	Special heet-treated
Size	Threads per inch	treated bolts	bolts, screws, Allen-
Size			
	inch '	treated bolts and terews	bolts, screws, Allen- head screws, and self- locking capscrows
Size 1/4	20	treated bolts and terews 6-8	bolis, screws, Allen- head screws, and self- locking capscrews
1/4	20 28	treated bolts and terews 6-8 8-10	bolts, screws, Allenhead screws, and self- locking capscrews 9-11 10-12
	20 28 18	treated bolts and terews 6-8 8-10 15-18	bolts, screws, Allenhead screws, and self- locking capscrews 9-11 10-12 17-20
1/4 5/16	20 28 18 24	6-8 8-10 15-18 17-20	bolts, screws, Allenhead screws, and self- locking capscrews 9-11 10-12 17-20 19-23
1/4	20 28 18 24 16	6-8 8-10 15-18 17-20 26-32	bolts, screws, Allenhead screws, and self- locking capscrews 9-11 10-12 17-20 19-23 36-43
1/4 5/ LG 3/8	20 28 18 24 16 24	6-8 8-10 15-18 17-20 26-32 33-40	bolts, screws, Allenhead screws, and self- locking capscrews 9-11 10-12 17-20 19-23 36-43 41-49
1/4 5/16	20 28 18 24 16 24	6-8 8-10 15-18 17-20 26-32 33-40 42-50	9-11 10-12 17-20 19-23 36-43 41-49 54-65
1/4 5/16 3/8 7/16	20 28 18 24 16 24 14	6-8 8-10 15-18 17-20 26-32 33-40 42-50 50-60	9-11 10-12 17-20 19-23 36-43 41-49 54-65 64-77
1/4 5/ LG 3/8	20 28 18 24 16 24 14 20	6-8 8-10 15-18 17-20 26-32 33-40 42-50 50-60 67-80	9-11 10-12 17-20 19-23 36-43 41-49 54-65 64-77 81-97
1/4 5/16 3/8 7/16 1/2	20 28 18 24 16 24 14 20 13	6-8 8-10 15-18 17-20 26-32 33-40 42-50 50-60 67-80 83-100	9-11 10-12 17-20 19-23 36-43 41-49 54-65 64-77 81-97 96-115
1/4 5/16 3/8 7/16	20 28 18 24 16 24 14 20 13 20	6-8 8-10 15-18 17-20 26-32 33-40 42-50 50-60 67-80 83-100 85-100	9-11 10-12 17-20 19-23 36-43 41-49 54-65 64-77 81-97 96-115 103-123
1/4 5/16 3/8 7/16 1/2 9/16	20 28 18 24 16 24 14 20 13 20 12	6-8 8-10 15-18 17-20 26-32 33-40 42-50 50-60 67-80 83-100 85-100 100-120	9-11 10-12 17-20 19-23 36-43 41-49 54-65 64-77 81-97 96-115 103-123 122-146
1/4 5/16 3/8 7/16 1/2	20 28 18 24 16 24 14 20 13 20 12 18	6-8 8-10 15-18 17-20 26-32 33-40 42-50 50-60 67-80 83-100 85-100 100-120 117-140	9-11 10-12 17-20 19-23 36-43 41-49 54-65 64-77 81-97 96-115 103-123 122-146 164-192
1/4 5/16 3/8 7/16 1/2 9/16 5/8	20 28 18 24 16 24 14 20 13 20 12 18 11	6-8 8-10 15-18 17-20 26-32 33-40 42-50 50-60 67-80 83-100 85-100 100-120 117-140 134-160	9-11 10-12 17-20 19-23 36-43 41-49 54-65 64-77 81-97 96-115 103-123 122-146 164-192
1/4 5/16 3/8 7/16 1/2 9/16	20 28 18 24 16 24 14 20 13 20 12 18 11 18	6-8 8-10 15-18 17-20 26-32 33-40 42-50 50-60 67-80 83-100 85-100 100-120 117-140 134-160 180-210	9-11 10-12 17-20 19-23 36-43 41-49 54-65 64-77 81-97 96-115 103-123 122-146 164-192 193-225 284-325
1/4 5/16 3/8 7/16 1/2 9/16 5/8	20 28 18 24 16 24 14 20 13 20 12 18 11 18	6-8 8-10 15-18 17-20 26-32 33-40 42-50 50-60 67-80 83-100 85-100 100-120 117-140 134-160 180-210 215-250	9-11 10-12 17-20 19-23 36-43 41-49 54-65 64-77 81-97 96-115 103-123 122-146 164-192 193-225 284-325 337-385
1/4 5/16 3/8 7/16 1/2 9/16 5/8	20 28 18 24 16 24 14 20 13 20 12 18 11 18 10 16	6-8 8-10 15-18 17-20 26-32 33-40 42-50 50-60 67-80 83-100 85-100 100-120 117-140 134-160 180-210 215-250 315-360	9-11 10-12 17-20 19-23 36-43 41-49 54-65 64-77 81-97 96-115 103-123 122-146 164-192 193-225 284-325 337-385 490-550
1/4 5/16 3/8 7/16 1/2 9/16 5/8 3/4 7/8	20 28 18 24 16 24 14 20 13 20 12 18 11 18 10 16 9 14	6-8 8-10 15-18 17-20 26-32 33-40 42-50 50-60 67-80 83-100 85-100 100-120 117-140 134-160 180-210 215-250 315-360 372-425	9-11 10-12 17-20 19-23 36-43 41-49 54-65 64-77 81-97 96-115 103-123 122-146 164-192 193-225 284-325 337-385 490-550 575-650
1/4 5/16 3/8 7/16 1/2 9/16 5/8	20 28 18 24 16 24 14 20 13 20 12 18 11 18 10 16	6-8 8-10 15-18 17-20 26-32 33-40 42-50 50-60 67-80 83-100 85-100 100-120 117-140 134-160 180-210 215-250 315-360	9-11 10-12 17-20 19-23 36-43 41-49 54-65 64-77 81-97 96-115 103-123 122-146 164-192 193-225 284-325 337-385 490-550

2-4. Equipment Conversion . Inspecting and Servicing Equipment

Section I. SERVICE UPON RECEIPT OF MATERIEL

lote. Make sure equipment is deprocessed before servicing. ke sure preservatives have been removed from such items crankcase, tanks, gear boxes, wet clutches, and the like. er to DA Form 2258 attached in operator's cah.

2. Perform preventive maintenance checks and

b. Inspect to see that the required tools, repair ts, publications, accessories and attachments

. Inspect tractor for loss of parts or damage ich may have occurred during loading, unload-1. Report all damage and deficiencies that cannot corrected by organizational maintenance to

2. Installation of Separately Packed Items 2. Refer to figure 2-1 and install batteries. Refer wiring diagram (fig. 1-3) for proper cable conction. Fill batteries with electrolyte 3/8 inch

Caution: Do not splash or spill electrolyte flesh, clothing or equipment. b. Install seat cushions, safety belts, lever knobs, side rear view mirrors and fire extinguisher. c. When extreme cold weather, 32°F., 0 C., is

vices, paragraph 3-13.

ect support maintenance.

with the tractor.

or shipment,

ove plates.

pected, prepare tractor engine coolant system in ordance to instructions in TB-ORD-651. Note. A water corrosion resister used in coolant system i be by-passed or element shall be removed before adding bited antifreeze in coolant system. I. In freezing temperature run engine for one ır after adding water to batteries.

I. Installation or Setting Up Instructions . After performing lubrication, preventive intenance checks and services and removal of ctor shipping lock links, wedges and braces, the ctor is operationally ready and able to move

der its own power. Refer to figure 2-2 and remove shipping lock k and wedge. Stow in tool box. . Refer to figure 2-3 and remove tractor univercoupler brace.

a material scraper attached to the universal cou figure 2-5. Refer to applicable scraper technique manual when securing scraper mounting plat

a. General. The tractor is equipped for opera

b. Scraper Operation. (1) Loading bowl. (a) Move bowl and apron levers (fig. 2-0

fully raise bowl and apron, then to hold, n ejector lever to fully lower ejector, then to hold.

tractor universal coupler.

(b) Move tractor transmission lever to a forward position while equipment is moving, n bowl lever to lower (slowly) to depth of materi

be removed at one time, then move to hold. A filling bowl or end of material area is reached, n apron lever to lower at the same time move b

lever to raise, then move both levers to hold.

ment, check and remove large objects that: cause damage to equipment if operation is tinued. (2) Move loaded bowl.

low forward speed.

speed, stop operation and correct irregularities. Refer to a

ing) material, position tractor transmission leve

cable scraper TM.

(dumping) area.

(a) Move all scraper control levers to hold (b) Move tractor transmission lever to his speed position and move equipment to unload

Caution: During operation of eq

Note. When observation reveals that loaded sc is not trailing properly during equipment movement at

(c) After reaching area for unloading (du

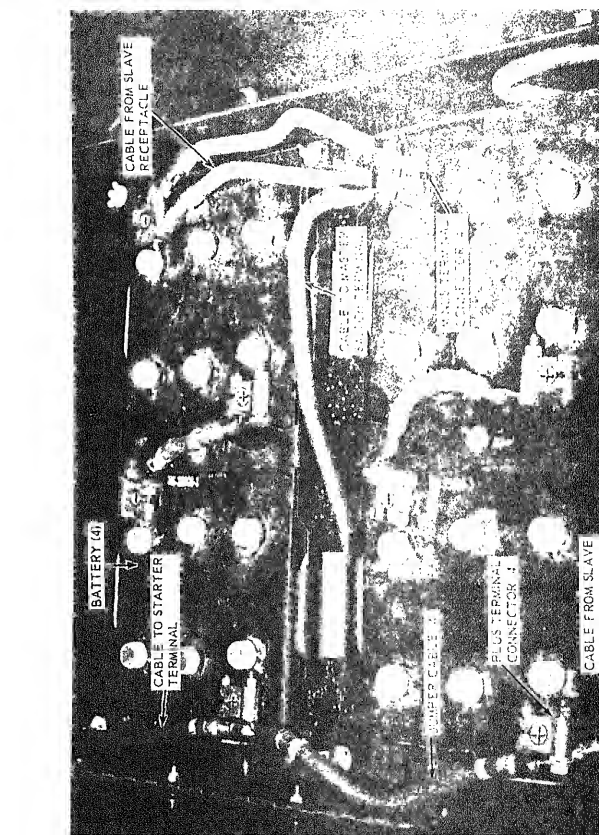
(3) Unloading scraper (dumping, spreading (a) Move apron lever to raise position,

to hold. (b) Lower scraper bowl to desired heigh to 8 inches), move ejector lever to eject, the

hold. (c) When unloading is completed n ejector lever to return, then hold and move l

lever to raise, then hold, and apron lever to lo then hold for return trip to loading area. The c ator may vary lever positions during dumpin aid even spreading of the load.

I. Refer to figure 2-4 and remove bulldozer lock



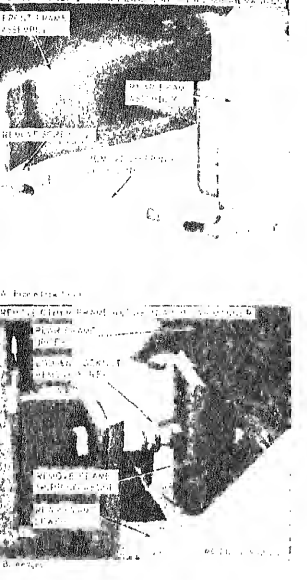


Figure 2-2. Shipping lock link and wedge, removal and installation.

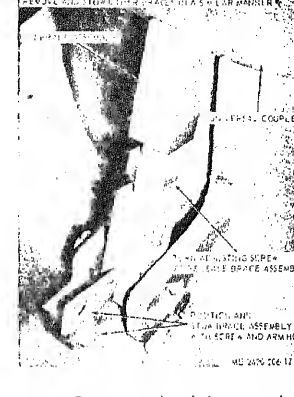


Figure 2-3. Tractor universal coupler brace, removal an stowage.

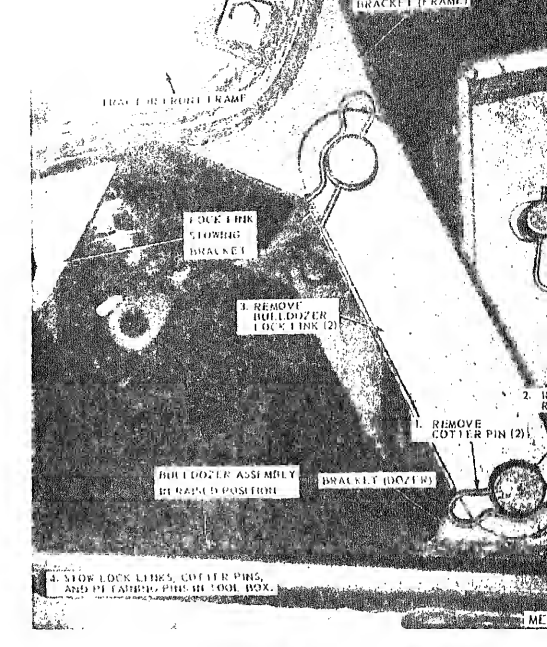


Figure 2-4. Bulldozer lock link, removal and installation.

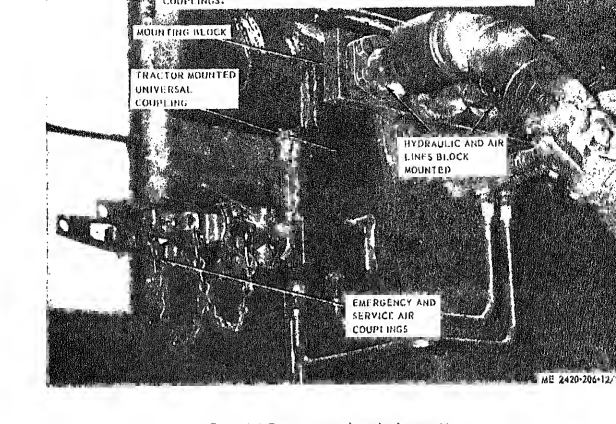
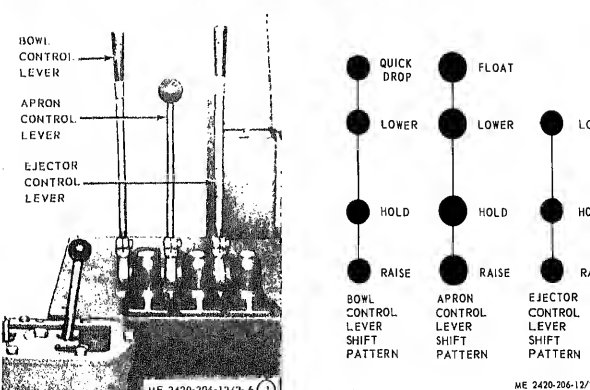


Figure 2-5. Tractor universal coupler, hoses and lines.



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2-5. Dismantling for Movement

- a. Dismantling tractor is not required for short-distance moves to a new worksite. Before crossing bridges with equipment, check bridge load tonnage. Refer to equipment tonnage, paragraph 1-4.
 - b. For movement to a new worksite within zone

of interior, prepare tractor as outlined in $\ensuremath{\tau}$ 2-1.

2-6. Reinstallation After Movement

Refer to paragraph 2-3 and service tramovement to a worksite within zone of the

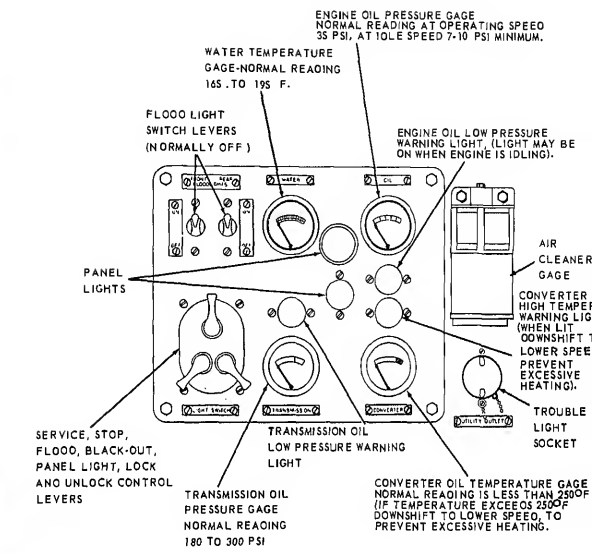
Section III. CONTROLS AND INSTRUMENTS

2-7. General

This section describes various controls and instruments and provides the operator/erew sufficient information to insure proper operation of the tractor and towed equipment (when attached).

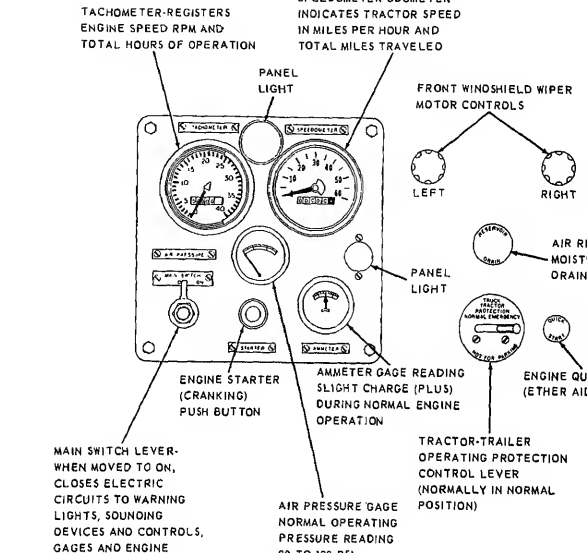
2-8. Controls and Instruments

The purpose of controls and instrument normal and maximum reading of gages trated in figure 2-7. Should abnormal occur, shut off engine immediately.



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Figure 2-7. Controls and thstruments (sheet 1 of 6).



90 TO 120 PS!

CRANKING STARTER

ME 2420-2

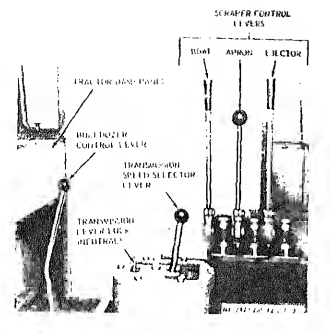


Figure 2-7. Controls and instruments (sheet 3 of 6).

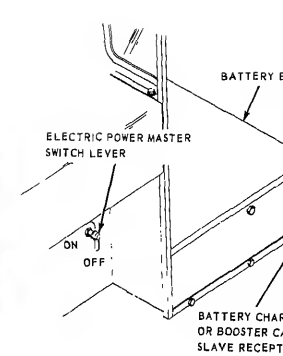
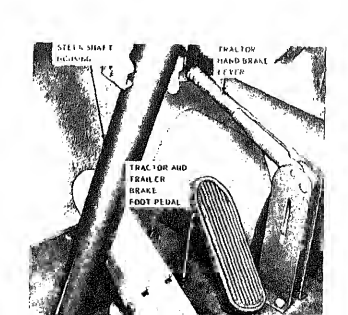


Figure 2-7. Controls and instruments (sheet 4 of 6

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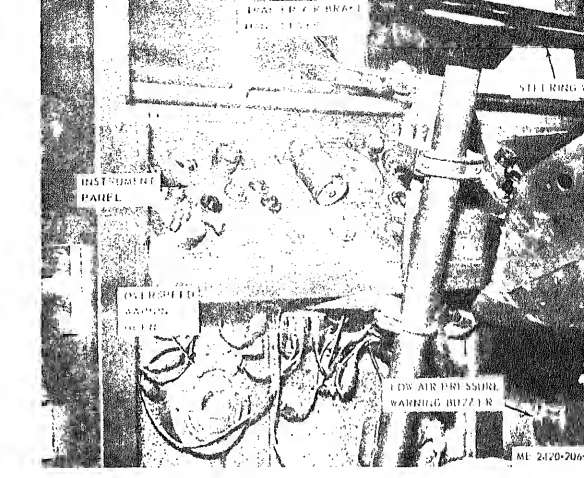


Figure 2-7. Controls and instruments (sheet 6 of 6).

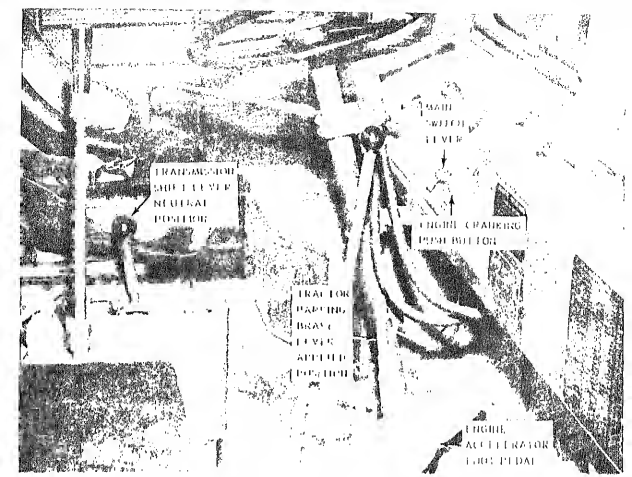
Section IV. OPERATION UNDER USUAL CONDITIONS

2-9. General

- a. The instructions in this section are published for the information and guidance of personnel responsible for operation of the tractor.
- b. The operator must know how to perform every operation of which the tractor is capable. Instructions on starting and stopping tractor, operation of tractor, bulldozer and seraper (when towed) and on coordinating basic motions to per-

2-10. Starting

- a. Preparation for Starting.
- (1) Perform preventive main and services, table 3-1.
- (2) Lubricate as specified in tion order.
- b. Start tractor in numerical step air pressure in air reservoir is less air pressure warning buzzer (fig. 4



SOLECTION FOR ARTHOUGHAND THE APPENDAGE OF THOSE

STEP 2: PLACE FRAUMUSION SHIPT LEVER BY "GEDTRAL" POSITION

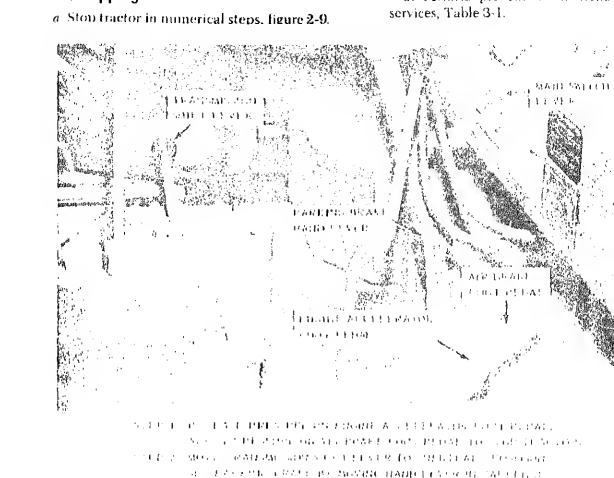
STEP 5: MOVE DASTER SWITCH FEVER 0.00 (2.6) E9: 108.15

STEE A DEPENDENT MART ACCEPT WAS OR FOR PERME HALLWAY TIFFFORD, MOVE WARESWEED FEVER TO LORD ARRESTS FEEDING CRAND RANGE STANDINGS UNDER THOSE BRETH A GOVERNMENT

CABIDGA DO NOTERABLES GREWORL USES

WAS CORRECTED PHOODS YARE, OW AMBRUTE
OF TRYALS BE EVEL STARFING ATTEMPTS.
IL TROBE TARES TO STARF ACTION
SEVERAL ATTEMPTS, NOSCORREING
AND DETERMINE CARSE. CORRECTOR
REPORT CONDITION TO SIRE CONTROL
MARKETHANCE.

STEP SO AT LEG PROBLE STARTS ACCULATION OF THE WORLD STARTS ACCULATED ACCURATE ARCHITECTURE REPORTED ACCURATION ACCURATE FOR ALL ADDRESS SCOWLETTER READERS AMOUNT ACCURATION ACCURATE FOR ALL STOW LOOKSAL READERS SERVICES.



THE CAMPUT MARKETSHIP COLLEGES AND DEC

AT LOOPERSON CONTRACT A COME PROPERTY.

Figure 2-9. Tractor stopping instructions.

2-12. Operation of Equipment

b. Tractor Operation.

a. General. Tractor bulldozer assembly and scraper attachment is used for moving, hauling, leveling and grading of material.

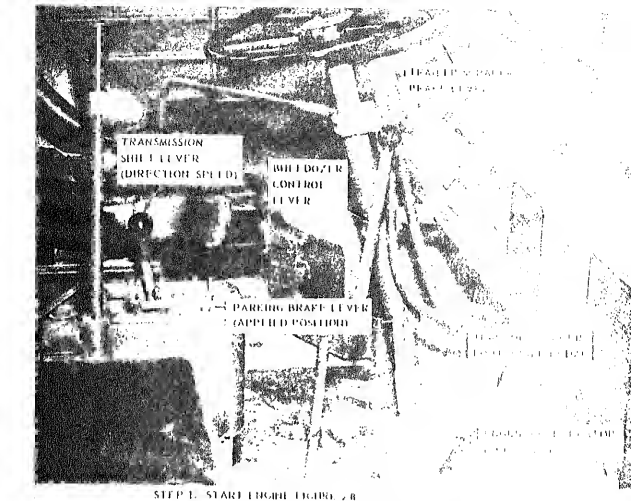
causing damage to fuel or hydraulic (2) Start tractor (para 2-10).

scraper yoke when making turns

turns as tractor can be steered int

(3) Adjust operator seat and fa

ME 242



STEP 2. RAISE BULL DOZER LIGURE 2-13 (H. CLSSARY)

STEP 4. POSETIOR TRANSMISSION SHELL LEVEL AND GROSSIAN SHELL LEVEL AND GROSSIAN AND ADDRESS OF THE STATE OF T

DIRECTION AND SPITD.

STEP 5. USE ACCELERATOR FOOT PEDAL TO CORRECT
ENGINE SPILES.
STEP 6. USE BRAKE LLVER TO COLLEGE INSULES SOLVE

SPEED WIFE HOVING POWN BROUNES

STEP 7. USE FOOT BRAKE PEPAR TO SLOW DOWN AGD. 1993.

TRACTOR-SCRAPER.

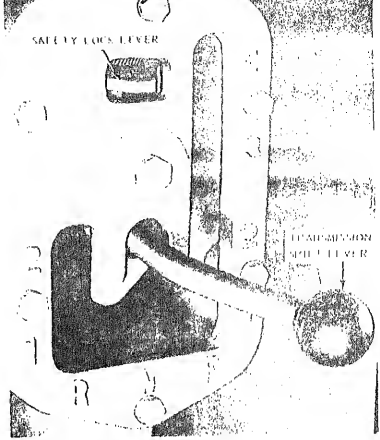
CAUTION: UNGITE SPLED AND TRAISMISSION OF LEGEN AND ADJUSTED TO PRESENT OF LEAGUE BE CONTROLLED AND ADJUSTED TO PRESENT OF LAGGINE SPEED EXCEUDING V. 200 RESE WITH A COLOR OF LAND ADJUST TRANSMISSION SPEED TO COLOR OF LAND ADJUST TRANSMISSION TRANSMISSION

ENGINE OVERSPEED.

CAUTION: WHEN LOW AIR PRUSSURE WARNING BIZZED

SOUNDS, MOVE PROTUCTION LEVER (1964–1964).

"EMERGENCY", MOVE TRANSMISSION FOR THE LO A LOWER SPEED POSITION AND ALLOW HERE TO ROLL TO A STOP.



TRANSMISSION SHILL PARTERN

- 1. FOR BULL DOZING AND TRAILER SCRAPER DUT RATION SHIFT TO A SPIED RANGE AND ACCULT RATE LIBERAL SPEED TO ASSUME THE LOAD. WHAT OVERSULTD WARBUIG HORN SOUNDS APPLY BRAKES TO SLOW DOWN FURTHER INT. AS ENGINE SPEED RUDGLES DOWNSHIET ONLY OSTEROU. AT A TIME.
- 2. FOR OVER THE ROAD TRAVEL MOVESHIELD VER TO TESTS
 THE CORVERTER OR TEMPERATURE RISES ABOVE HORMAL OR
 ENGINE LABORS, DOWNSHIPT TO NEXT FOWER SPEED
- 3. STOP EQUIPMENT BEFORE SHIFTING TO REVER'S DIRECTION OF TRAVEL.
- 4. SHIFT TO "N" LOCKS SHIFT I EVER.
- 5. SHIFT TO "R-1" WHEN USING SCARIFIER

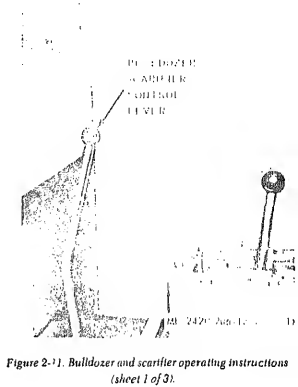
ME 2470-706-12 2-10 (2)

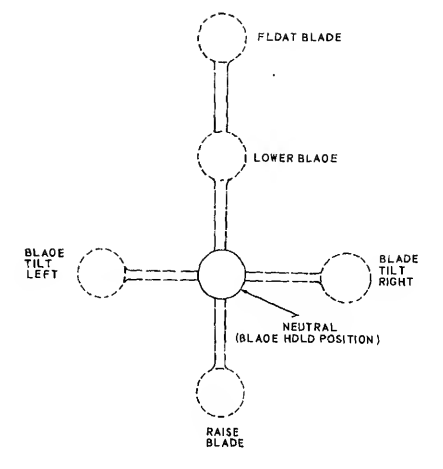
Figure 2-10. Tractor operating instructions (sheet 2 of 2).

ound or a stone quarry.

Note. The adjustable pitch strut for increasing or design the pitch angle of the dozer blade is hand operated. It nounted on the right side of the dozer assembly between right push beam and the top of the dozer blade.

ve skid shoes when working on hard rocky





NOTE: CONTROL LEYER AUTOMATICALLY SHIFTS TO NEUTRAL (HOLD) WHEN RELEASED (EXCEPT FLOAT).

- TO MOVE MATERIAL AND CLEAR AREA OF SHRUBS, SMALL TREES AND BOULDERS, LOWER AND TILT BLADE TO DEPTH AND ANGLE DESIRED WHILE TRACTOR IS MOVING FORWARD (DO NOT RAM).
- 2. TO UPROOT LARGE TREES, RAISE BLAGE TO HIGHEST LEVEL WHILE TRACTOR IS MOVING FORWARD (DO NOT RAM).
- 3. BEFORE GRADING AN AREA ATTACH SKID SHOES.
 LOWER AND TILT BLADE TO DESIRED POSITION WHILE TRACTOR
 IS MOVING FORWARD SHIFT LEVER TO FLOAT BLADE.

NOTE: SKID SHOES ARE USED FOR GRADING PURPOSES DNLY.

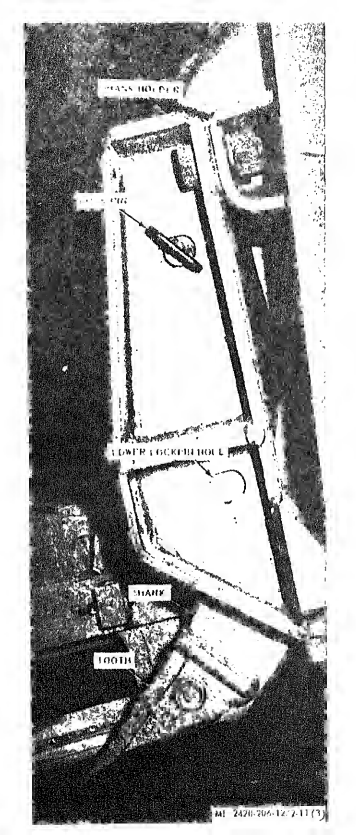
MATERIAL.

4. REMDVE LOCK PIN LOWER SHANK AND TODTH AND SECURE WITH LOCK PIN IN LOWER LOCK PIN HDLE.

CAUTION: SUPPORT BLACE WHEN LOWERING OR RAISING SCARIFIER TEETH.

5. LOWER SCARIFIER TEETH (BLAOE) TO DESIRED DEPTH AND TILT WHILE TRACTOR IS MOVING BACKWARD (REVERSE) RAISE TEETH (BLAOE) WHEN MOVING TRACTOR FORWARD. REPEAT AS NECESSARY TO LOOSEN MATERIAL IN AREA. REFER TO 4 ABOVE AND SECURE TEETH IN RAISED POSITION. REFER TO 1 ABOVE AND MOVE

ME 2420-206-12/



temperature expected, TB-ORD-651. Drain corrosion resister (para 2-2) and remove element before inhibited antifreeze is used in coolant system. b. Inspect cooling system. Repair or report any leaks. c. Keep batteries fully charged. After adding water run engine for at least one hour. d. Keep fuel tank full when not in operation. e. Lubricate in accordance with current lubrication order. f. Allow engine to reach normal operating temperature before applying load. g. Drain moisture from air tanks by operating reservoir drain on instrument panel (fig. 2-7, sheet h. Before stopping operation, see that equipment is positioned to prevent tires from freezing in mud and water. i. After operation do not apply parking brake. Put blocks under wheels to prevent tractor from rolling. 2-14. Operation in Extreme Heat a. Keep radiator filled to 2 inches below filler

2).

a. Correct coolant antifreeze solution for lowest

ieck, repair or report coolant leaks. b. Keep battery electrolyte level to 3/8 inch bove plates. c. Lubricate in accordance to current lubrica-

-15. Operatian in Sandy ar Dusty Areas

a. Description and Operation.

atures below -25 F. (-31 C.).

a. Keep lubricant containers clean and covered hen not in use. Section VI. OPERATION OF AUXILIARY MATERIEL USED IN

(2) Remove fire extinguisher from equipment,

20. Fire Extinguisher (Dry Chemical Type)

(1) The 2½ pound fire extinguisher is charged h dry chemicals under pressure and is effective

extinguishing all types of fires starting and coned in small areas of equipment and in cold ather temperatures to —25 F.°(—31°C.). When nguisher is winterized for extreme cold temperres (nitrogen) fires can be extinguished in tem-

Ìγ.

CONJUNCTION WITH EQUIPMENT direct powered spray at base of flames. b. Maintenance.

(1) When pressure indicator reading is b 125 psi, seal is broken or weight is less than pounds, replace extinguisher.

Editional in accordance to curre

d. Service engine crankcase, transmi

e. Service fuel filters, hydraulic oil

f. Service air cleaner as indicated by se

b. Release moisture from air system freq

c. Remove moisture from batteries an

d. Keep exposed finished parts and

a. After operation, wash tractor with free

b. Dry all exposed wiring terminals, batte

c. Lubricate in accordance to current

2-18. Operation in Mud or Deep Water

a. Clean equipment with fresh water

b. Dry exposed wiring terminals, batter

Refer to DS maintenance when tractor is

2-19. Operation in High Altitudes

2-16. Operatian Under Rainy ar Humic

system, and hydraulic system breathers

engine oil filters daily or as necessary.

a. Keep fuel tanks full at all times.

2-17. Operation in Salt Water Area

tion order.

necessary.

Canditians

Keep wiring dry.

parts lubricated.

when available.

available after operation.

operated at higher altitudes.

tion order.

cable.

cator on dash panel.

(2) Replace used fire extinguishers immed

a. A starting aid cylinder (fig. 2-12) contain

2-21. Engine Starting Aid

e in cold weather temperatures, below 32°F.

). The cylinder and valve is mounted inside a lower right side.

When starter switch is depressed (fig. 2-7) engine is cranking, pull out quick start knob or 2 seconds, then push knob in.

ote. Do not use quick start knob when engine is operr before cranking has started. Varning: Ether is highly explosive. Do not

Varning: Ether is highly explosive. Do not heat to cylinder, or store cylinders where may become excessive; do not throw empty ders in an open fire. Cylinder can explode ause death or serious injury to personnel.

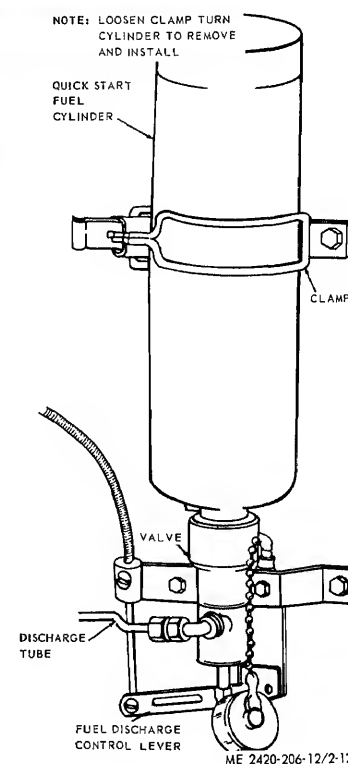
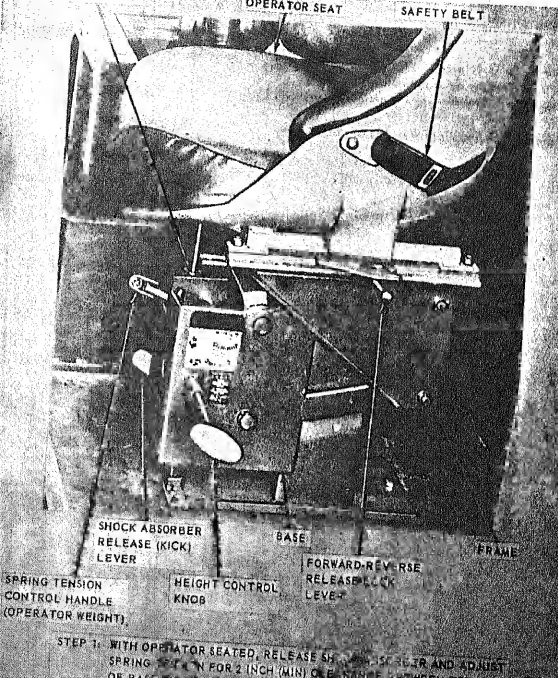


Figure 2-12. Engine starting aid.

a. Operator shall check all safety belt attachments before starting and operating the equip-SHOCK ABSORBER

ment.

o. Operator seat adjustment is illustr figure 2-13. c. Repair or replace seat cushions when stery is torn or ripped. Refer to para 4-62. OPERATOR SEAT SAFETY BELT



SPRING THE N FOR 2 INCH (MIN) OLE TANDE SET WEEN TOP OF BASE THE TOT LOW OF FRINE, THE POWER OF THE POSITION AND FORWARD REVERSE BOSITION AS DESIRED WITH KNOW AND LEVER.

NOTE: SHOCK ABSORBER IS POSITIONED FOR ISE AUTOVA

ts cannot be corrected.

ictor Engine Emergency Starting

eral. When a replacement starter or batper cable is not available, the engine may I by towing or pushing the tractor.

tion: To prevent damage to push start ien towing or pushing tractor backward ine stopped, remove propeller shafts to rear axles.

ing or Pushing.

ring 2-1s,

mph uny
pressure
celerator
lever to
used il
engine
allow er
700 to 7.5%

grey

OPERATOR'S AND ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

CHAPTER 3

Section I. OPERATOR'S AND ORGANIZATIONAL MAINTENANCE REPAIR PARTS, TOOLS AND EQUIPMENT

I-1. Tools and Equipment

3-3. General Lubrication Information

order, refer to DA Pam 310-4.

lo special tools or equipment are required by perator and organizational maintenance personel for maintenance of tractor.

Repair Parts

in TM 5-2420-206-20P.

Section II. LUBRICATION

order.

This section contains lubrication instructions which

a. Care of Lubrication Information

a. Care of Lubricants. Keep all lubrication consiners in a clean, dry place away from heat. Allow to dust, dirt, or other foreign material to mix with abricants in containers. Keep all equipment clean and ready for use.

b. Cleaning. Keep external components of the

re supplemental to, and not specifically covered

n the lubrication order. For current lubrication

or dropped on the equipment. Wipe all lubricating points before and after lubricating.

c. Points of Lubrication. Service lubrication

ractor free of lubricants that are splashed, spilled,

- c. Points of Lubrication. Service Inbrication points at proper intervals as indicated on LO 5-420-206-12.
- 3-5. Engine Oil System Service

3-2. Organizational Maintenance

Organizational maintenance repair parts are

d. Turbocharger Lubrication. Filtered

crankease oil lubrieates turbocharger turbine

During dusty, hot weather operating cond

cheek engine crankease oil level frequentl

change turbocharger oil filter more freq than usual in accordance with current lubri

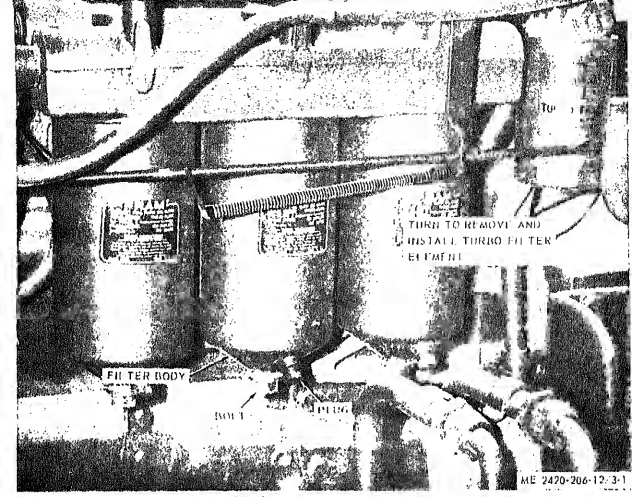
e. Transmission Oil Level. Cheek transn

oil level with engine operating at idle spee

transmission at operating temperature.

a. Filters. Service engine oil system filt

- illustrated in figure 3-1. After servicing, sta gine and check filters for leaks. Wait 30 mi
- then elieck if engine oil level is up to full madipatick. Check gages for proper pressure 2-71).

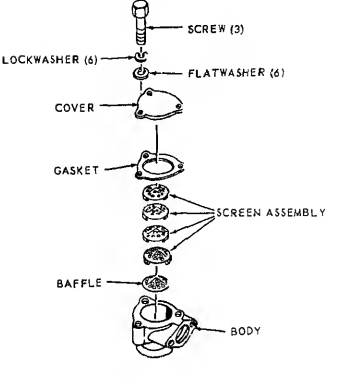


- I. REMOVE PLUG, DRAIN OH, FROM FILTER BODY.
- 2. REMOVE BOLT, FILTER BODY, FILTER ELEMENT AND GASKETS, CLEAN FILTER BODY.
- 3. INSTALL NEW FILTER ELEMENT AND GASKETS, BISTALL FILTER BODY, BOLT AND PLUG.
- NOTE REMOVE AND INSTALL OTHER FILTER ELEMENTS IN A SIMIL AR MANNER.
- 4. REMOVE DIRTY TURBO FILTER ELEMENT, INSTALL NEW FILTER ELEMENT. CORRECT OPERATIONAL LEAKS AS NECESSARY.

Figure 3-1. Engine oil system filter service.

b. Engine Crankcase Breather. Service engine rankcase breather as illustrated in figure 3-2.

Under conditions of extreme dust, clean the engerankease breather daily.



STEP 1. REMOVE SCREWS, LOCKWASHERS, FLATWASHERS, COVER, GASKET, SCREEN ASSEMBLY AND BAFFLE FROM BODY.

STEP 2. CLEAN METAL PARTS WITH SOLVENT, ORY THOROUGHLY.

STEP 3. REPLACE GASKETS AND DEFECTIVE ITEMS.

STEP 4. INSTALL IN REVERSE ORDER OF REMOVAL.

ME 2420-206-12/3-2

Figure 3-2. Engine crankcase breather service.

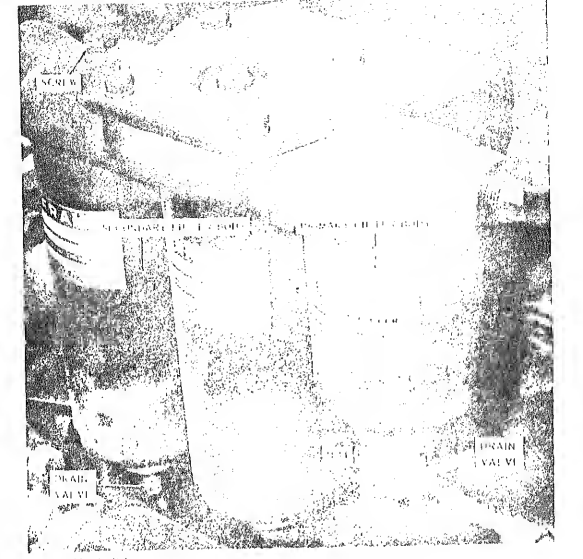
3-6. Fuel System Service

- a. Filters. Service fuel filters as illustrated in figure 3-3. Inspect for leaks.
 - b. Fuel Tank Strainer Service. Service fuel tank

strainer as illustrated in figure 3-4.

c. Engine starting aid. Service starting

illustrated in figure 2-12.



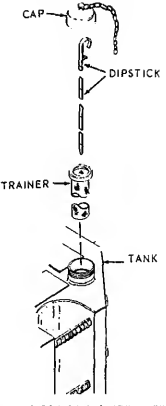
- 1. DRAPTIBLE BUDGE.
- 2. REMOVE SUPER SECONDARY FREITH PORTY LATER IN AMERICAN LITER.
- 3. CITANTULER 80cm
- 4. INSTABLE ALWERT TER AND CHAPPETS PROTALL BODG AND ACTION CLOSE DRAFT VALVES

ROLL REMOVE AGOUD TAIL ORDER TO SHOWS THEFT AND IMAGES MARKED.

- 5. REMOVE SHE ARE PROMANDEST LESS MODE, REMOVE LE LESS ESTABLES.
- 6. CLEAR TRITER BODY, COLARD BOTH RELEASED TO DECERT MEANS FOR SHE
- A BRITALL LICENICA, BODY ADDING TO COMPLEAD VE

188 2429 596 UZ 3-3

Figure 3-3. Fuel filter service.



STEP 1. REMOVE CAP, DIPSTICK AND STRAINER FROM TANK.

STEP 2. CLEAN STRAINER WITH SOLVENT AND DRY THOROUGHLY.

STEP 3. INSTALL IN REVERSE ORDER OF REMOVAL.

ME 2420-206-12/3-4

Figure 3-4. Fuel tank strainer service.

3-7. Transmission and Torque Converter and Hydraulic Oil System Service

- a. Transmission and Torque Converter Service.
- (1) Draining.

 (a) Drain transmission and torque converter every 500 operating hours. Operate tractor until
- temperature of 180 to 200 F, is indicated on converter oil temperature gage (fig. 2-7).

 (b) Provide containers large enough to catch 18 gallons of oil used in system. Remove drain

plugs from bottoms of torque converter and trans-

mission.

(c) Check first oil emitted for metallic parti-

- (e) Service filter as illustrated in figure
- (f) Remove six capscrews, flat washe lockwashers securing rear rock guard. R capscrews and lockwashers that secure oil
- bottom of transmission; remove oil pan. Tho ly elean screen exposed when oil pan is rer

Remove, clean, and install two magnets.

(g) Install oil pan using new gaskets.

verter hydraulic system.

- (2) Filling.

 (a) Fill transmission, refer to current
- proper transmission fluid.

 (b) Remove fill plug from top right of converter and fill transmission and torqu

dd transmission fluid to bring the level to the ill mark on dipstick. Operate until a temperature f 180° to 200° F. is indicated on converter oil emperature gage; recheck level and add fluid if ecessary. b. Hydraulic Oil Tank Element and Strainer. ervice element and strainer as illustrated in figre 3-6.

(e) With engine running at 700 to 750 rpm,

rime transmission and torque converter lines.

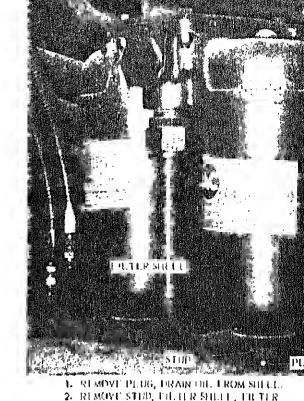
a. Service Indicator. Air cleaner service indicator n dash panel will show red when filter service is

-8. Air Cleaner Filter Service

ecessary. Push plunger under indicator to reset. b. Filter. Service air filter as illustrated in figure -7.

Caution: Do not attempt to clean and reuse irty filter element. Cleaning can rupture filter

lements permitting dirt particles to enter enine. Do not use if dropped. Use extreme care hen installing element.

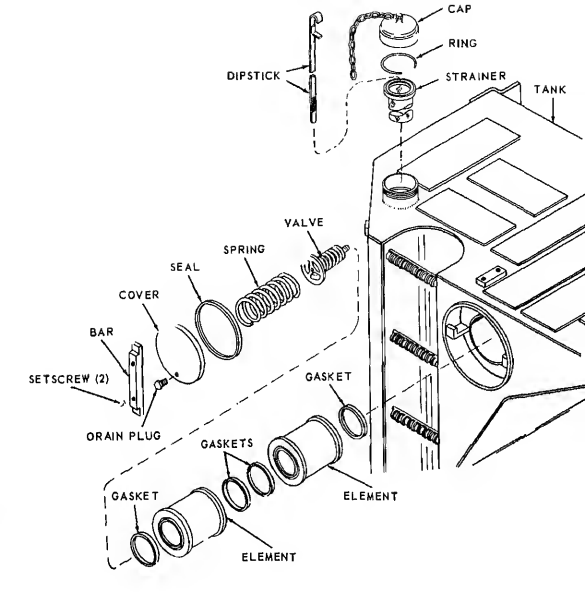


AND GASKI-TS, CLI AN SHELL. 3- INSTALL NEW CILITER ELEMENT AND GASKLIS, INSTALL LILITER SHELL, STID

AND PLUG. NOTE: RUMOVE AND INSTALL OTHER HILTER

> LUPMENT IN A SIMILAR MANNER. ML 2420 206 I

Figure 3-5. Transmission and torque converter, oil filter.



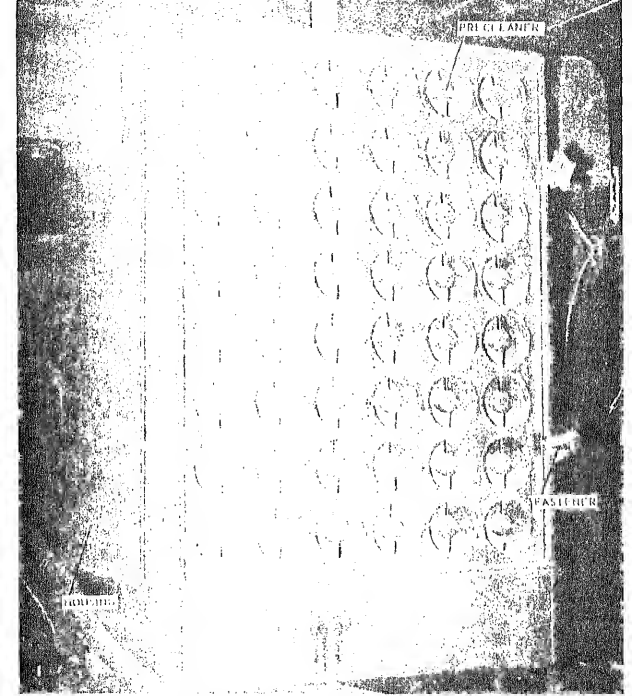
STEP 1. REMOVE CAP, OIPSTICK, RING AND STRAINER FROM TANK.

STEP 2. CLEAN AND ORY STRAINER, REPLACE DAMAGEO STRAINER AND INSTALL IN REVERSE ORDER OF REMOVAL.

STEP 3. REMOVE ORAIN PLUG FROM COVER AND ALLOW OIL TO DRAIN FROM ELEMENT HOUSING.

STEP 4. LOOSEN SETSCREWS AND REMOVE BAR, COYER, SEAL, SPRING, VALVE, GASKETS AND ELEMENTS FROM TANK HOUSING.

STEP 5. CLEAN TANK ELEMENT HOUSING. REPLACE GASKETS,
ELEMENTS, AND DEFECTIVE SPRING, SEAL AND YALVE.
INSTALL PARTS IN REVERSE ORDER REMOVAL. FILL TANK (SEE LO).



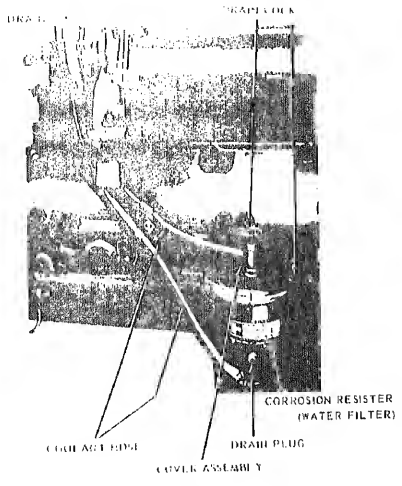
- LOUGH AND A A GRADE STRUCT AND AND AND THE FER.
- LOCAL SEPONDARY DESCRIPTION OF THE DAMPHIE DICTARY CLOTHS.
 - COLO AND PRODUCE AMERICANS ARE PRESSERT, AND CLOTTIC
- E. BOSTAL FROM FULLER IN CLAIM PRECIDENTER AND SECURE WITH CAST FEBRUAR

ME: 2420-706-12/3-7

Figure 3-7. Air cleaner filter service.

3-9. Water Filter Service (Corrosion Resister)
Service water filter as illustrated in figure 3-8. Install new gasket.

CACL OF THE SECOND OF THE METERS WESTALLED.



STEP 1. CLOSE DRAIN COCKS, REMOVE DRAIN PLUG. STEP 2. REMOVE BOLTS, COVER ASSEMBLY AND GASKET FROM CORROSION RESISTER.

STEP 3. REMOVE PLATE, CARTRIDGE, PLATE AND SPRING FROM FILTER.

STEP 4. USE CLEAN WATER AND FLUSH PLATES; SPRING AND FILTER.

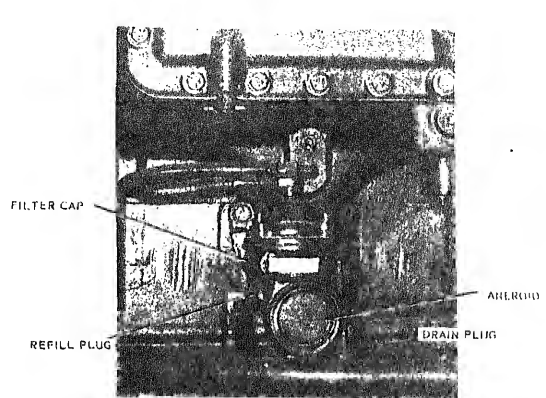
STEP 5. OPEN DRAIN COCKS, CORRECT LEAKS, FILL RADIATOR.

CAUTION: BEFORE ADDING ANY INHIBITING AGENT TO COOLING SYSTEM CLOSE DRAIN COCKS.

NOTE:

WHEN COOLING SYSTEM DOES NOT CONTAIN ANTIFREEZE, USE CHROMATE TYPE FILTER ELEMENT FSN 2930-789-0651, P/N 13272.

rvice aneroid filter, figure 3-9.



STEP 1. REMOVE DRAIN PLUG AND DRAIN OIL, REPLACE DRAIN PLUG.

STEP 2. REMOVE FILTERCAP, SPRING AND FILTER FROM ANEROID.

STEP 3. CLEAN FILTER WITH SOLVENT, DRY THOROUGHLY.

STEP 4. INSTALL IN REVERSE ORDER OF REMOVAL.

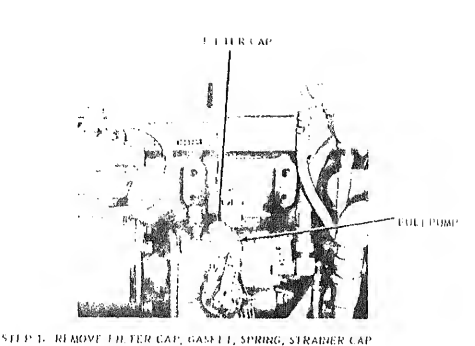
STEP 5. REFILL OIL SUPPLY (SEE LO).

ME 2420-206-12/3-9

Figure 3-9. Aneroid filter service.

1 1. Fuel Pump Filter Service

rvice fuel pump filter, figure 3-10.



AND STRAIDER.

STEP 26 LEUSBALL PARTS WILL DIESEL FUCE. REPLACE DEFECTIVE PARTS. STEP 36 INSTALL IN THE REVERSE ORDER OF REMOVAL.

ME 2470-206-12/3-10

Figure 3-10. Fuel pump filter service.

12. Breather Service (Small)

g, front and rear axle housings.

a. Remove breathers from midmount bearing, ake fluid reservoirs, fuel tank, transmission hous-

thoroughly. Inspect for damage, replace damage breathers.

b. Clean breathers in P-D-680 solvent and di

Section III. PREVENTIVE MAINTENANCE CHECKS AND SERVICES

13. General

a. To insure that the 290M tractor is ready for eration at all times, it must be inspected systemically so that defects may be discovered and cor-

cted before they result in scrious damage or fail-

e. Necessary proventive maintenance checks and

is noted during operation which would damage equipment if operation were continued.

c. Defects discovered during operation of the unit will be noted for future correction, to be made

as soon as operation has ceased.

d. All deficiencies and shortcomings will be re-

يَّة		Operator					8-Before operation A - After operation M During operation W-Weekly Q		rly
ltem Number	Daily				м	,	(tem to be inspected	Procedure	
	В	D		*		Ť			
								LUBRICATE IN ACCORDANCE WITH CURRENT LUBRICATION ORDER	
1								COOLANT SYSTEM	Į
ı	х			x		*	Coolant level in radiator.	Correct level to 2 inches helow filler neck.	
	х			l		x	Cold weather pro-	Service coolant system for lowest	T
]	tection	freezing temperature expected.	_
,								Note. Remove corrosion resister filter before adding an	F
	1						0.1	inhibiter to coolant. Clean clogged air passages.	1
			Х .	۱ '	١	λ	Radiator air passages. Corrosion resister	Service corrosion resister (water	P
		} '			x	X	(water filter).	filter).	
,		χ				x	Temperature gage reading.	Normal operating temperature is 165° to 195° F.	P.
		 - 	[:					Note. Replace a defective thermostat if temperature cannot be controlled (below 220°F.).	F
	x		<u> </u> 		x	X	Check for coolant leaks.	Correct coolant leaks in lines, hoses fittings, valves, filter, and water manifold. Refer leaks in radiator to	
	1)	1		1)		DS maintenance.	}
				x	х	x	Security of hard- ware mounted	Replace missing hardware and secure conlant system items.	
	1	j	1	}]	items	Note. Refer to DS maintenance	1
		}]]		1		as necessary.]
				}				ENGINE OIL SYSTEM (TURBOCHARTER)	
	x	! 				x	Crankcase oil level.	Correct level to full mark on dip stick gage.	S
				\	x	x	Crankcase breather and filters.	Service dirty breather and filters.	P
	1	×	}	{		x	Oil pressure gage	At idle engine speed 7-10 psi, at	P
		x	x) x	reading. Check for oil leaks.	maximum speed 35 psi (min.). Correct leaks in exposed lines, hoses and littings. Refer other oil leaks to	F
			}	l x	x	x	Security of hard-	DS maintenance. Replace missing hardware and secure	
							ware mounted	oil system Items. Note, Refer to DS maintenance as necessary.	
	1	ļ	[ļ	l	Į.	FUEL SYSTEM	
	x		}			x	Level of fuel in tank.	Correct level to full mark on dip stick gage.	
		1		}	x	x	Tank breather.	Service dirty breather	F
		l			x	x	Tank strainer.	Service dirty strainer.) [
					x x	X X	Air cleaner. Aneroid control.	Service dirty air cleaner filter. Service control (oil). Service dirty filter.	F
	1	Ì	}]			Pump filter.	Service dirty filter.	
	}		}]	X X	X X	Fuel filters	Service dirty filters.	i
	×	x	}	1] ^	x	Check for fuel	Correct fuel leaks in lines, hoses,	1
	1]	1]]]	leaks.	fittings (exposed), filters, and tank.	1

	Interval						B-Before operation A-After operation M-Monthly				
ltem Number		Оря	erator		C)ra		ne operation A-After operation M-Mon operation W-Weekly O-Outer			
ווכע אמו	8	D	aily A		м	Q	îtem to be inspected	Procedure	Reference		
	x				x	х	Ratteries (level of electrulyte)	Note. Refer to DS maintenance as necessary. ELECTRICAL SYSTEM Fill tu 3/8 inch above plates. In freezing temperature, run engine i hour (min.) after adding water. Clean dirty filler caps. WARNING: Do not smoke or use an open fiame in vicinity when service.	Fig. 2-1		
				x	x	x	Cables.	ing batteries. Batteries generate hydrogen, a highly explosive gas. Tighten loose cables. Clean corroded connectors. Replace defective cables and batteries.	Fig. 4-48		
	х	x				x	Switches (master) (main) (starter) (lights).	Check all switches for proper opera- tion.	Para 2-8		
		x			x	x	Ammeter gage read- ing (includes generator and regulator opera- tion).	Reading is zero to slight charge (plus) after engine start and during normal operation of generator, regulator and engine.	Fig. 2-7		
	x	x				x	Check for proper operation to crank engine.	Replace defective starter.	Fig. 4-21		
		x	;			x	Check service, panel and panel warning lights for proper opera- tion.	Replace defective, damaged lamps and lighis.	Para 3-14		
i				х		х	Check wire terminal connections.	Secure loose terminal connectors.			
i		x		x			Security of hard- ware mounted electric control items.	Replace damaged, defective, inoper- able warning buzzer.			
		x x			x	x	Air pressure gage reading. Low air pressure gage.	AIR SYSTEM During normal engine operation, reading is 90 to 120 psi. When gage reading is less than 60 psi, buzzer sounds.	Fig. 2-7		
		x]]		x		Replace damaged, defective, inoperabl warning buzzer.	Fig. 4-15		
		x				x	Check for air leaks in lines, valves and fittings.	Correct leaks and replace defective valves, controls, lines and reservoirs.	Fig. 1-4		
				x	X	x	Security of hard- ware mounted items.	Replace missing hardware and secure mounted items. BRAKE OIL RESERVOIRS			
	x			1	x	x	Oil level.	Cheek level of oil in tank.	See LO		
		x	•	x [x x	X x	Tank breathers. Check for oil	Service diriy breathers. Correct leaks replace damaged.	Para 3-12		

				Inter	Val			B-Before operation A Alter operation M Monthly			
	ltem Number		Ope	rator		Org.		D. Duna	g operation W- Weekly Q Quarte	rly	
	5 Z	B	D	A	w	м	0	Item to be inspected	Procedure	Relerenc	
7									HYDRAULIC OIL SYSTEMS (TRANSMISSION-CONVERTER) (MAIN)		
	:		x			x	x	Check transmissing oil level.	Check level with engine operating at low idle speed, fill to level mark on dip stick gage.	See LO, p	
						x	X	Transmission breather.	Service dirty breather.	Para 3-12	
						X	х	Transmissinn nil filters.	Service dirty filters.	Fig. 3-7	
		x	х			х	х	Transmission and converier gage readings.	Normal operating transmission pres- sure gage reading is 180 to 300 psi. Converter temperature gage reading is less than 250°F.	Fig. 2-7	
		x				x	x	Level of nil in main tank.	Fill to level mark on dip stick gage.	See LO	
	j					x	x	Main tank filter and strainer.	Service ditty filter and strainer.	Fig. 3-6	
8			x		x	×	X	Check for Jeaks.	Correct leaks in oil lines, filters, hoses, and fittings. Drain and replace if worn, cracked, frayed, or damaged. Refer transmission control valve, converter charging pump and other by dranfic oil leaks to DS maintenance. MOLDBOARD ASSEMBLY	Fig. 1-5 at para 3-7	
•		x		×		x	x	Cutting edge and end bits.	Replace worn, broken, distorted ent- ting edge and end bits.	Para 4-3	
		x		x		x	x	Skid shoes.	Replace if worn, damaged, broken, or distorted.	Para 4-6	
		x		x		x	x	Scarifier.	Replace worn tooth. Replace broken, distorted shank or shank holder,	Para 4-4	
					X		X	Security of hard- ware mounted items.	Replace missing hardware and secure loose items.	Para 4-1	
.9					x		x	Cab, hood, glass.	BODY AND FRAME Repair or replace hood. Refer other	Para 4·17	
1			,	•	X		X	Frame, rock guards, ladders.	damage to DS maintenance. Check for creaks, breaks and other damage. Repair or replace rock guard and ladders. Refer other damage to GS maintenance.	Para 4-58	
1		x	x	x		x	x	Air pressure.	TIRES AND FINAL DRIVE (PLANETARY) OIL LEVEL Correct tire air pressure is 45 psi (max.),	Para 4-63	
		x	x	x			x	Tire wear and dam-	25 psi (min.). Check for wear, blisters, bruises. Re-	Para 4-63	
		x					x	age.	move imbedded foreign objects. Replace worn, damaged and defective	TM 9-187	
	, i	x		X		x	x	Differential and final drive oil level.	tires. Service differential and final drives (planetary). Report presence of particles in oil to DS maintenance. Prevent oil from contacting tires;	See LO, F	

Interval							8 - Belose operation A After operation M - Monikly			
ltern Number			refor		0	78.		ng operation W-Weekly O Quart		
žž	В	D:	A	w	ч	0	liem to be inspected	Procedure	Reletence	
	x	х					Midmount bearing mounted on inside front of rear frame unit, driven by a propeller shaft from the transmission and drives a propeller shaft to rear axle.	Check for oil leaks. Refer to DS main- tenance as necessary.		
1	x			x	x	x	Check for wear and defects.	Replace defective belts.	Paras 4-28, 4-3	
3	x		x	x			Brake assembly.	BRAKES Check for loose nuts. Check for over- heated drums. Check for lining wear UNIVERSAL COUPLING	Para 4-50	
	X !			x			Universal coupling.	Check for creaks, distortion, broken weldments, and other damage, refer to DS maintenance. Service universal coupling.	See LO	
4	x		\ x				Steering gear ay.	STEERING Check for leaks or other damage. Refer		
	x		×			x	Drag link ay.	to DS maintenance. Check for damage and proper adjustment. Adjust as necessary.	Para 4-21	
i-14. (Confi	rol Pc	inel l	Light	Bulb		on IV. OPERATOR	S MAINTENANCE		
a. Remove damaged or defective compara 2-7) warning and panel light lens, and bulbs. b. Replace defective light bulbs, tag a nect leads and clean lens and reflectors sary.						ctive ight l lbs, ta	control panel ens, reflectors b cag and discon- etors as neces- ti	a. Check to be sure radiator, clock, water pump body, and air cocks are closed. Remove radiator with clean fresh water. Open ven hermostat housing (fig. 4-24) to a cocape; close the vent cock whom it. Install radiator cap.	ompressor dra cap, fill radiat t cock at top llow trapped a	
3-15. Tractor Light Lamps						T ~	mana Barraya V	Caution: Avoid adding water to a hot en		
 a. Headlight and Floodlight Lamps rubber lamp retainers, disconnect lead as lamaged or defective sealed beam lamp retainers as necessary. b. Blackout Headlight. Remove 3 sealed 					ed be	ect lea eam la	nd and replace wamps. Replace e	Wait until engine has cooled. If necessary to a water to hot engine, add water slowly while engine is running at a fast idle. b. Winter. Use ethylene-glycol base antifreeze the percentage required for winter protection.		
loor. Replace damaged or defective amp, disconnect leads. Remove the slip off the shell. Assemble in reverse							e sealed beam no C-washer and fronter. re	ot use a corrosion inhibitor in a reeze. Antifreeze is compatible w esistor.	ddition t <mark>o a</mark> n	
c. Taillight and Stonlight Lamns.						I .amn	s. Kemove 2	c. Draining and Cleaning.		

d run water through cooling sycks open until water coming or errosion resistor valves. (3) Chemical cleaning, If ex	it is clean. Close	system with a cleaner such as sodium bisulphat oxalic acid. Follow chemical cleaning by netizing and flushing. Always open the corrosion tor valves during cleaning of cooling system.			
	Section V. TR	OUBLESHOOT	ING		
17. General his section provides information osing and correcting unsatisfact illure of the 290M tractor and talfunctions which may occur a	tory operation or its components.	of probable	alfunction stated is followed by causes of the trouble. The corre nmended is described opposite sc.		
	Table 3-2. Tro	oubleshooting			
Malfunction	Probable c	Bust	Corrective action		
Engine fails to start. Starter does not crank engine.	a. Master or main switch OFF. b. Fuel tank empty. c. Fuel systems filted. Fuel shutdown v e. Aneroid valve de f. Fuel lines leaking g. Other causes. a. Master or main s b. Electric cable co c. Defective starter. d. Batteries dischare. Starter solenoid of f. Faulty starter. g. Starter switch de	ers dirty. fective. g or restricted. witch OFF. unection loose. ge. lefective.	a. Turn switches ON (fig. 2-7). b. Fill tank. c. Service filters (figs. 3-3, 3-9, a. d. Replace fuel shutdown valve (fig. 4-27). e. Replace aneroid valve (fig. 4-2). g. Refer other causes to DS main a. Turn switches ON. b. Tighten cable connections included by the capace starter (fig. 4-21). d. Replace starter (fig. 4-47). e. Replace starter brushes or star (fig. 4-21). g. Replace starter switch. (fig. 4-21). g. Replace starter switch. (fig. 4-21).		
. Engine overheats	h. Other causes. a. Cuolant le vel low b. Crankease oil lev c. Radiator air passi d. Thermostat defe e. Other casuses.	vel fow. ages clagged.	 h. Refer to DS maintenance. a. Fill radiator. b. Fill crankcase (see LO). c. Clean air passages. d. Replace thermostat (fig. 4-24). 		
. Generator output low or not charging.	a. Generator belt la b. Generator defect c. Generator regula d. Cables connection e. Other causes.	tive. itor defective. ons loose.	e. Refer to DS maintenance. a. Replace belt, and correct belt te b. Replace generator. c. Replace regulator. d. Tighten connections. e. Refer to DS maintenance.		
i. Batteries do not hold charge 5. Engine knocks.	a. Electrolyte level b. Loose terminals c. Defective batter d. Other causes. a. Crankcase oil lev	or cables. y.	a. Add water. b. Tighten connections. c. Replace battery (fig. 4-47). d. Refer to DS maintenance.		
or many minutes.	b. Oil leaks in lines		a. Fill crankcase (see LO). b. Currect oil leaks.		

		-
	e. Fuel filters dirty.	e. Service fuel lilters (lig. 3-3).
	f. Other causes.	f. Refer to DS maintenance.
8. Brakes do not operate.	a. Air in system trapped.	a. Bleed air system (fig. 1-4). Corre
G, Branco III III I I I I I I I I I I I I I I I	an one and system trapped	leaks
	b. Brake oil reservoir breather dirty.	b. Service breather (para 3-12).
	c. Law oil in reservoir.	
	d. Other causes.	c. Add oil (see LO) Correct leaks.
marks to the second second	,	d. Reler to DS maintenance.
9. Main hydraulic system fails.	a. Hydraulic oil level low.	a. Fill hydraidic tank (see LO).
	b. Leaks in lines.	b. Correct leaks.
	c. Tank element dirty.	c. Service tank elements (fig. 3-6).
	d. Other causes.	 Refer to DS maintenance.
10. Transmission converter hydraudic	a. Low od level ig system.	a. Add oil (see LO).
system fails.	b. Oil filters dirty.	b, Service oil filters (fig. 3-5).
	c. Leaks in external line.	c, Correct leaks in line (fig. 1-5).
	d. Other causes.	d, Refer to DS maintenance.

Probable cause

Corrective action

Malfunction

CHAPTER 4 ORGANIZATIONAL MAINTENANCE PROCEDURES

Section I. BULLDOZER ASSEMBLY

I-1. General

a. Bulldozer. The bulldozer consists of a blade, oush beams, pitch strut, and skid shoes. The push seams are trunnion mounted to balls on the sides

f the frame which provide the pivot points for the bush beams. The bulldozer hlade is attached to the bush beams by pivot pins so that the blade can pivot on the push beams. An adjustable pitch strut a connected between the right push beam and the pp of the bulldozer blade. The tilt hydraulic evinter is connected between the left push beam and pp of bulldozer blade. Adjustable position skid

hocs are provided under the fronts of the push beams. The blade is fitted with replaceable cutting dge, and end bits.

b. Scarifier. Four scarifiers are bolted to the rear of the buildnzer blade. When released for use,

hey score the earth while the tractor moves in a

everse direction to allow easier working of the arth with the blade.

c. Inspection. Inspect buildazer assembly and perating components daily for damage or defects.

-2. Bulldozer End Bits

- a. Removal. Remove bulldazer end bits as illusrated in figure 4-1.
- b. Cleaning and Inspection.
 (1) Clean all parts and dry thoroughly.
 - (2) Inspect for wear, cracks, breaks and other
- lamage. Replace defective parts as necessary.

 c. Installation. Install bulldozer end bits as illustrated in figure 4-1.

l-3. Bulldozer Cutting Edge

a. Removal. Remove bulldozer cutting edge as llustrated in figure 4-1.

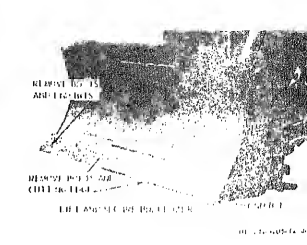


Figure 4-1. Buildozer cutting edge and end bits, removal at installation.

b. Cleaning and Inspection.

- (1) Clean all parts and dry thoroughly.(2) Inspect for wear, cracks, breaks and otl
- damage. Replace defective parts as necessary.

 c. Installation. Install bulldozer cutting en
- c. Installation. Install bulldozer cutting edge illustrated in figure 4-1.

4-4. Scorifier Tooth

- a. Removal. Remove scarifier tooth as illustratin figure 4-2.
 - b. Cleaning and Inspection.
 - (I) Clean parts and dry thoroughly.
- (2) Inspect for wear, cracks, breaks and atl damage. Replace defective parts as necessary.

c. Installation. Install scarifier tooth as illustration figure 4-2.

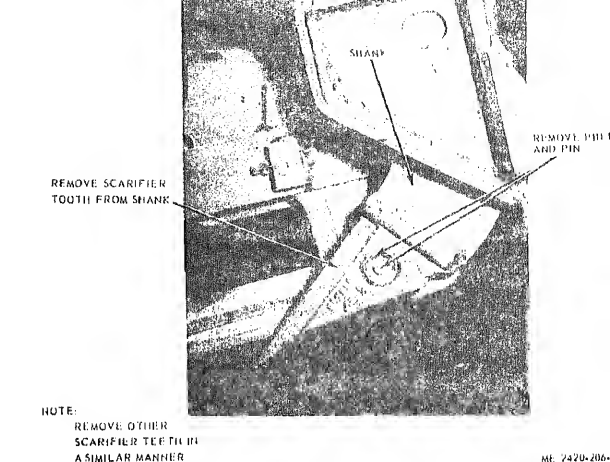


Figure 4-2. Scarifter tooth, removal and installation.

4-5. Scarifier Body

- a Removal.
- (I) Remove searifier tooth (para 4-4) and shank from body.
- (2) Remove scarifier body as illustrated in figure 4-3.
 - b. Cleaning and Inspection.

- (1) Clean parts and dry thoroughly
- (2) Inspect for wear, cracks, breadamage. Replace damaged scarifier bosary.
- c. Installation. Install scarifier body in figure 4-3.

REMOVE CAPSCREW (4) LOCKWASHER (4) AND NUT (4) OTHER SCARIFIER BODIES ARE REMOVED IN A SIMILAR MANNER. SHANK ME 2420-206-12/4-3 Figure 4-4. Skid shoe, removal and installation.

igure 4-4.

- a. Removal. Remove skid shoe as illustrated in (2) Inspect for wear, cracks, breaks, an damage. Replace all defective parts. c. Installation. Install skid shoes as illustr figure 4-4.
 - Note. Skid shoes are installed only when using I blade for grading material. 4-7. Cylinders

(1) Clean parts and dry thoroughly.

a. Removal and Disassembly. Remove a

- assemble bulldozer lift and tilt cylinders a
- trated in figure 4-5.
 - b. Cleaning and Inspection.
 - (1) Clean parts and dry thoroughly.
 - (2) Inspect for wear, cracks, breaks an
- damage. Replace defective parts as necessa place wear ring assembly, preformed packing
- seals. c. Reassembly and Installation. Reassem install bulldozer lift and tilt cylinders as illa
- in figure 4-5. Lubricate interior of cylinder ings, and piston.

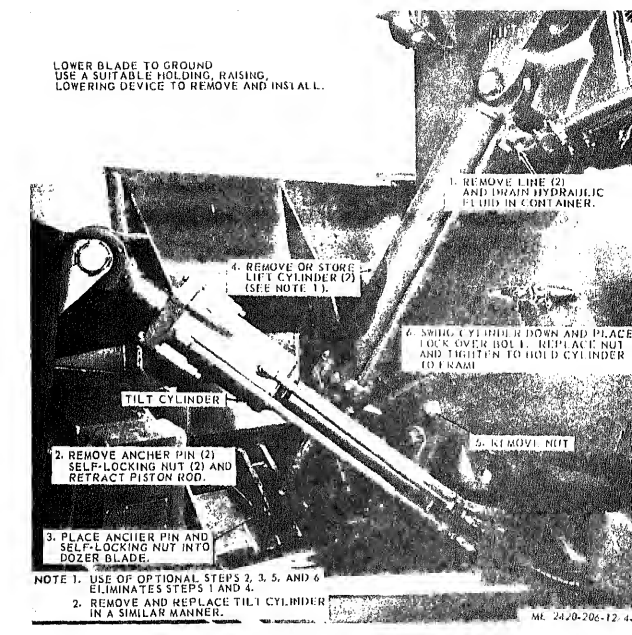
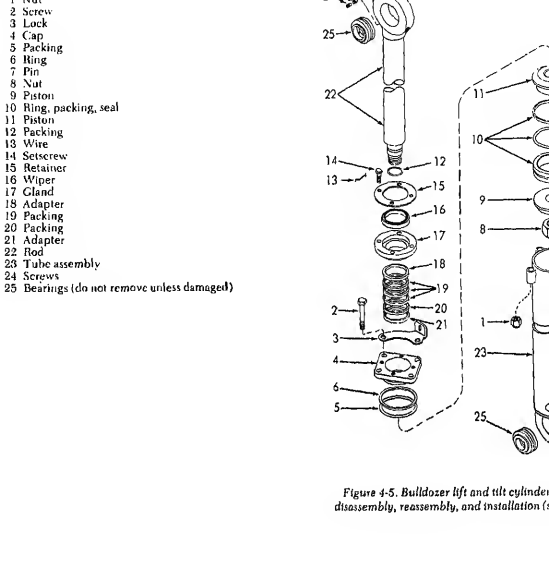
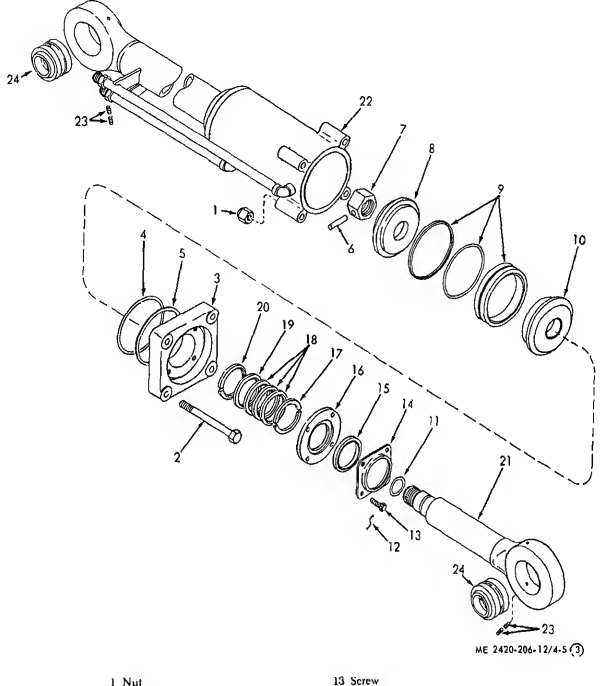


Figure 4-5. Bulldozer lift and tilt cylinder, removal, disassembly, reassembly, and installation (sheet 1 of 3).



Nut 2 Screw 3 Lock 4 Cap 5 Packing 6 Ring 7 Pin 8 Nut 9 Piston

11 Piston 12 Packing 13 Wire 14 Setscrew 15 Retainer 16 Wiper 17 Gland



 1 Nut
 13 Screw

 2 Screw
 14 Retainer

 3 Cap
 15 Seal

 4 Ring
 16 Cap

 5 Packing
 17 Adapter

 6 Pin
 18 Packing

 7 Nut
 19 Packing

 8 Piston
 20 Adapter

 9 Seal, packing wear ring
 21 Rod

 10 Piston
 22 Tube assembly

 11 Packing
 23 Setscrew

 12 Wire
 24 Bearings (do not remove unless damaged)

pounds, and screws (2) to 50 toot-pounds. Tighten screws (14) finger tight, install lockwire (13). (2) Tilt cylinder. Torque nut (7) to 1,000 foot-

pounds, and screws (2) to 320 (oot-pounds. Tighten screws (13) finger tight, install lockwire (12). 4-8. Bulldozer Assembly

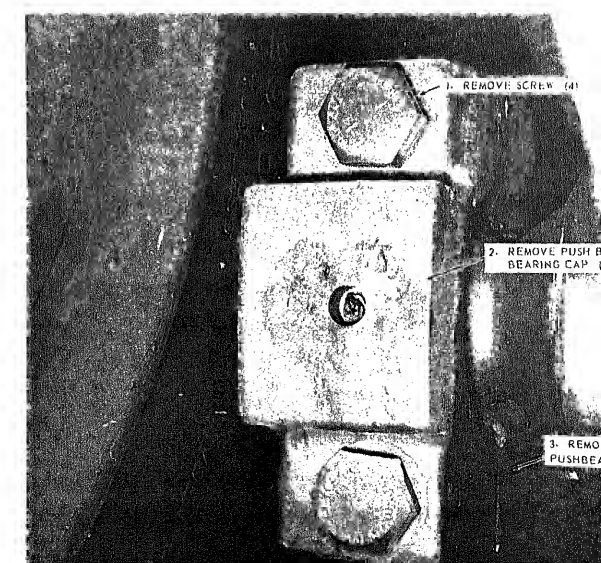
a. Removal and Disassembly.

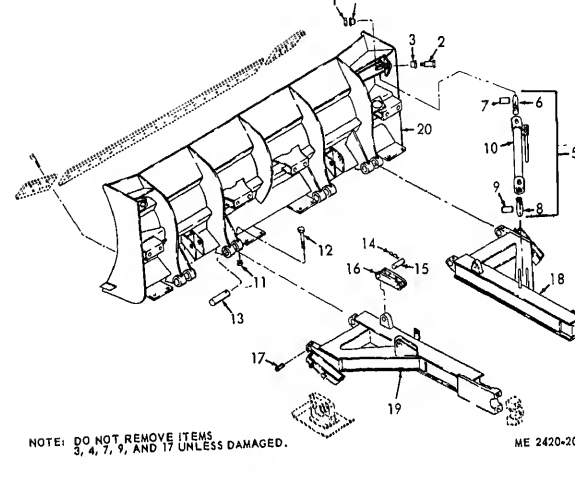
- (1) Remove cutting edge and end bits (para 4-3).
 - (2) Remove scarifier body (para 4-5). (3) Remove skid shoes (para 4-6).
 - (4) Remove bulldozer cylinders (para 4-7).
 - (5) Refer to figure 4-6 and remove push beam
- bearing cap.

(1) Clear parts and dry thoroughly. (2) Inspect for wear, cracks, breaks a damage.

dozer biade, push beains, and pitch strut. b. Cleaning, Inspection, and Repair.

- (3) Replace defective parts as necessar c. Reassembly and Installation.
 - (1) Refer to figure 4-7 and reassem
- dozer blade, push beams, and pitch strut.
 - (2) Refer to figure 4-6 and install pu
- bearing cap. (3) Install bulldozer cylinders (para 4-(4) Install skid shoes (para 4-6). (5) Install scarifier body (para 4-5).
- (6) Install cutting edge and end bits (p





11 Nut 1 Nut 12 Screw 2 Pin 13 Pin 3 Bearing 14 Pin 4 Bearing 15 Pin 5 Pitch strut assembly 16 Lock Link 6 Rod 17 Bearing 18 Push beam assembly 7 Bearing 19 Push beam assembly 8 Rod 20 Blade assembly 9 Bearing 10 Pitch Assembly

Figure 4-7. Bulldozer blade, push beams, and pitch strut, exploded view.

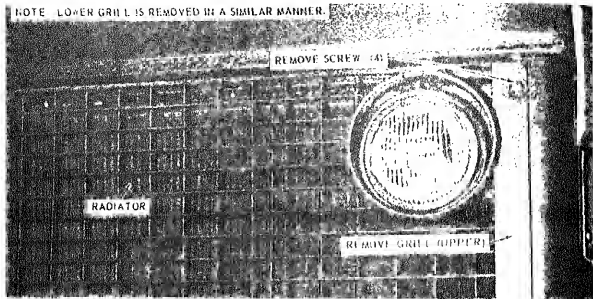
Section II. TRACTOR LIGHTS

4-9. General

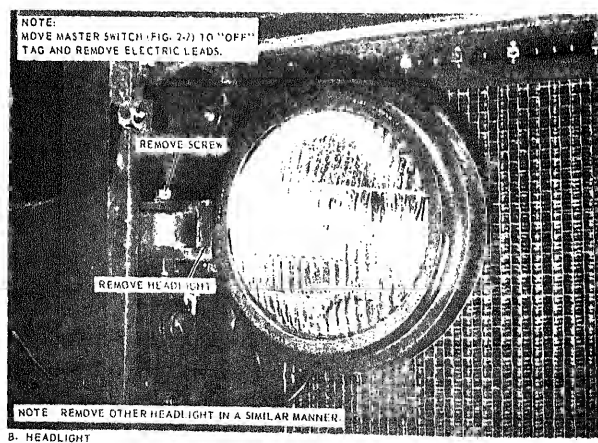
Lights mounted on tractor cab and radiator shroud permits 24 hour continuous operation of equip-

- b. Cleaning and Inspection.
 - (1) Clean parts and dry thorough (2) Inspect for cracks, breaks ar

age Replace defective headlight as



A. GRILL



MOVE MASTERSANTON STO. . REMOVE FRUIT FLOODLIGHT AND REAR IT GODS COM IN A SIMILAR MARKEY Figure 4-9. Floodlight assembly, removal and installation.

b. Cleaning and Inspection.

(1) Clean parts and dry thoroughly.

(2) Inspect for cracks, breaks and other dame. Replace defective floodlight assembly and irts as necessary.

c. Installation. Refer to figure 4-9 and install

12. Blackout Headlight Assembly a. Removal. Refer to figure 4-10 and remove

ackout headlight assembly (para 3-15b). b. Cleaning and Inspection.

odlight assembly.

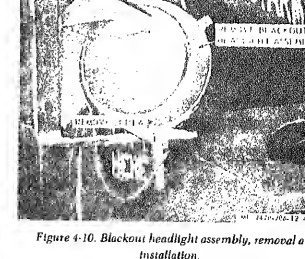
(1) Clean parts and dry thoroughly. (2) Inspect for cracks, breaks and other dame. Replace defective blackout headlight assembly

necessary. c. Installation. Refer to figure 4-10 and install aekout headlight assembly.

3. Tail and Stoplight, Blackout Tail and plight Assemblies a. Removal. Refer to figure 4-11 and remove tail d stoplight, blackout tail and stoplight assembly

b. Cleaning and Inspection. (1) Clean parts and dry thoroughly.

ara 3-15c and 3-15d).



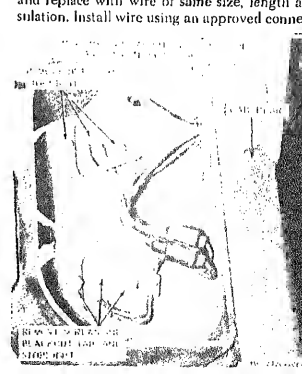
c. Installation. Refer to figure 4-11 and i tail and stoplight, blackout tail and stopligh

4-14. Wiring Harness Repair a. General. Repair of wiring harness pertain

sembly.

removal and replacement of a defective single in the harness. b. Test and Inspection. Use a multimeter and inspect wiring for continuity and visual de-

c. Removal and Repair. Remove damaged and replace with wire of same size, length an sulation. Install wire using an approved connec



Section III. TURBUCHARGER

4-15. General

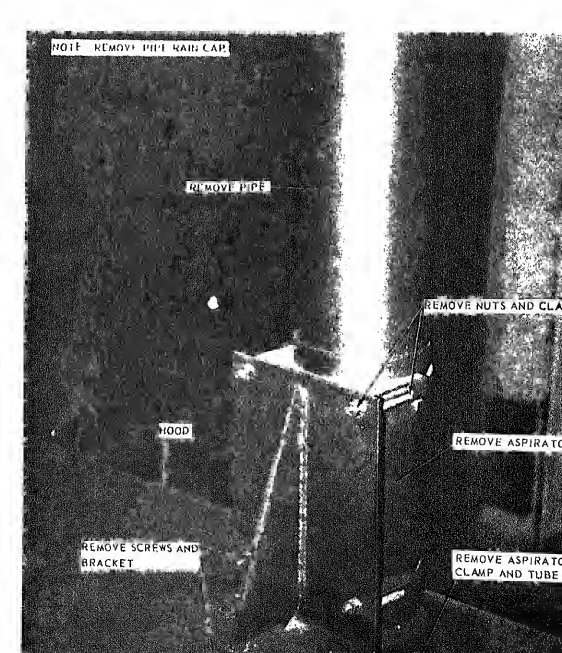
The eogine mounted turboeharger uses an air cleaner and aspirator assemblies that are hood mounted and piped to and from intake manifold, air cleaner and aspirator.

4-16. Aspirator and Exhaust Pipe

a. Description. The aspirator creates a suction

caused by exhaust gases passing throturi of the aspirator. As the gases pasis accelerated causing a decrease creating a suction pulling dirt particle cleaner.

- b. Removal. Refer to figure 4-12 and
 - (1) Remove exhaust pipe.
 - (2) Remove aspirator.



- c. Cleaning and Inspection.
 - (1) Clean parts and dry thoroughly.
 - (2) Inspect parts for cracks, breaks and other
- mage. Replace defective parts as necessary. d. Installation. Refer to figure 4-12 and install
- pirator and exhaust pipe in reverse order of moval.

17. Air Cleaner, Piping and Hood

- a. Description. The air cleaner consists of a preaner and paper-type filter cartridge which oper-
- e together to remove dirt particles from the air be-
- re they enter the engine. As air enters precleaner,
- passes through deflectors which impart a high
- eed spin to the air stream. The centrifugal force rows dirt particles outward, out of the air stream
- fore the air enters the filter cartridge, leaving ly small particles to hecome trapped in cartlge. Partieles thrown from air stream drop to
- ttom of precleaner into a self-eleaning dust bin. ie bin is cleaned by an air stream created by sirc-
- on from the aspirator. The eleaned air is pulled to turhocharger and forced into the intake manid of the engine under pressure. Pressurizing air ables more air to enter engine, which permits
- are fuel to be burned. This results in greater gine power. A vacuum-operated air system reietion indicator indicates when filter is dirty. The dicator is connected to the side of the air cleaner
- b. Removal and Disassembly. (1) Remove aspirator (para 4-16).

'a tube.

- (2) Remove radiator grill (fig. 4-8).
- (3) Remove and disassemble air cleaner piping d hood as illustrated in figure 4-i3. Always cover rbocharger openings when disconnecting tur-

charger lines to prevent entry of dirt and foreign

- jects. c. Cleaning and Inspection. (1) Clean metal parts and dry thoroughly.
- (2) Inspect all items for cracks, breaks, and her damage. Inspect for loose hoses and fittings. place defective parts as necessary.
- d. Reassembly and Installation. (1) Reassemble and install hood and air clean-

- 4-18. Turbocharger and Manifold
- a. Description. The turbocharger forces tional air into engine combustion chambers s
- engine burns more fuel, enabling engine to de more horsepower. The turbocharger consists
- turbine wheel and a centrifugal blower, sepa encased, but mounted on and rotating with a

Lubrication is supplied by the engine lubric

- mon shaft. The turbine side of the turboch mounts to exhaust manifold outlet flange, an blower side connects with the air intake man
 - b. Impeller Service.

Note. After each 1,000 hours of engine operation p

system.

- turbocharger impeller service as contained herein.
- (1) Remove intake air piping items (14, 1 illustrated in figure 4-13. Remove air intake from turbocharger assembly.
- (2) Remove earbon deposits from ins impeller and diffuser plate using an app cleaning (non-abrasive) method.
- (3) Using a suitable microineli measurir vice, check impeller for end play (max. 0.008 is (4) Replace turbocharger assembly as a

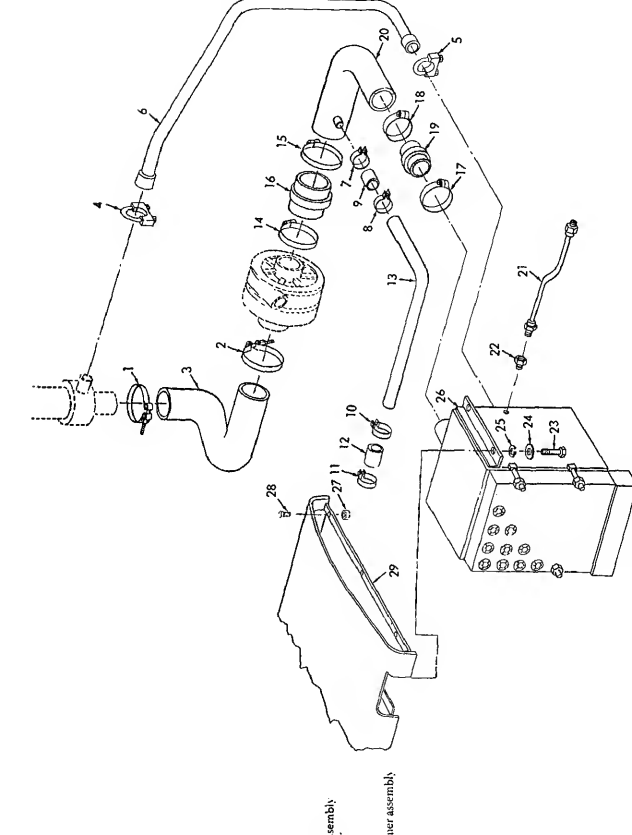
sary. Install intake air piping items (14, 15,

16 in fig. 4-13) and exhaust piping items (2 and

c. Removal.

fig. 4-13).

- (1) Remove intake air piping items (14, 1)
- (2) Remove turbocharger as illustrate figure 4-14. Cover exhaust port in manifold to vent entry of dirt into engine.
 - d. Cleaning and Inspection.
- Clean parts and dry thoroughly. (2) Inspect for cracks, breaks and other age. Replace defective turbocharger as necessa
 - e. Installation. (1) Install turbocharger as illustrated in
- 4-14. (2) Install items (2, 3, 14, 15, and 16 in 4-13).
- f. Manifold Inspection. Cheek for fray broken hose, loose hose elamps, damaged



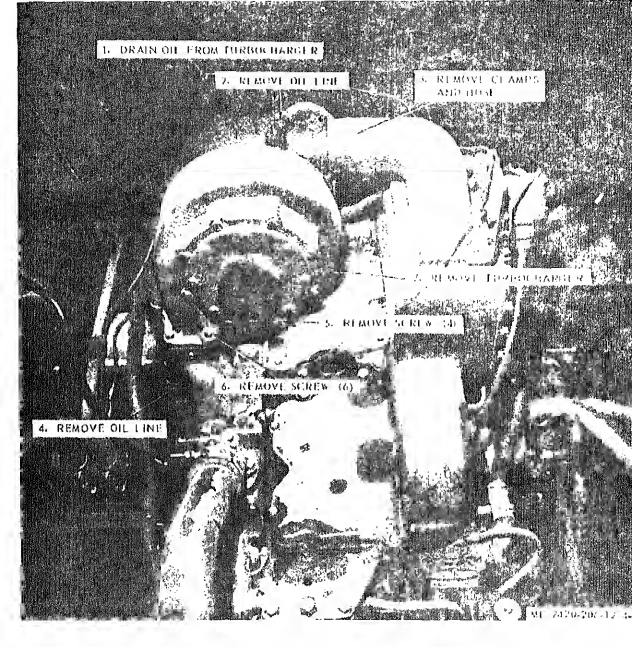


Figure 4-14. Turbocharger, removal and installation.

Section IV. CONTROLS AND INSTRUMENTS

-19. General

- a. Instruments and controls are mounted on sheet metal panels and installed on right and left side of the tractor dash panel. Air lines, oil lines, electrical wiring, and speed cables are attached to applicable
- 4-20, Controls and Instruments
 - a. Removal.
- (1) Master switch. Move master switch. 2-7) to OFF position. Tag. controls and
- 2-7) to OFF position. Tag controls and ments, piping, wiring, and cables, remove

(b) Inspect and test. 1. Inspect for loose terminals or cracked isulator casc.

he circuit breaker should open the circuit and the

amp should not light when short is removed. The

ircuit breaker should close the circuit again and ight test lamp after a short time has clapsed. Re-

panel to dash panel and remove instrument panel

(a) Remove screws securing instrument

(b) Inspect for cracks, breaks and other

(4) Starting aid. Remove starting aid as

lace a defective circuit breaker.

(3) Instrument panel.

lamage. Replace as necessary.

TAG AND REMOVE ELECTRICAL LEAD.

rom dash nanel.

rews securing circuit breaker to dash panel.

2. Connect each circuit breaker in series ith a 24-volt DC power source and a test lamp. hort across terminals of test lamp after lamp is lit.

b. Cleaning and Inspection.

III(02(12(Cd III 112 dires 7-12 dire 1 10)

(1) Clean lines, cables and wires. (2) Inspect lines and fittings for breaks, crack

and other damage. Inspect cables for damage_an

defects. Inspect wiring for defects. Replace defetive lines, fittings and cables as necessary. Repa

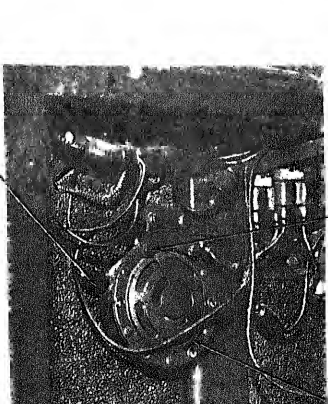
or replace wiring as necessary. Refer to figure 1-Replace all preformed packings, gaskets and a

defective parts of the starting aid. c. Installation. (1) Install starting aid as illustrated in figu 4-15.

(2) Install instrument panel on dash panel. (3) Install circuit breakers on dash panel.

(4) Install instruments and controls in rever

order of removal, figure 4-15. Do not break or ki capillary tubing.



REMOVE SCREW

REMOVE OVERSPÉED WARNING HORN

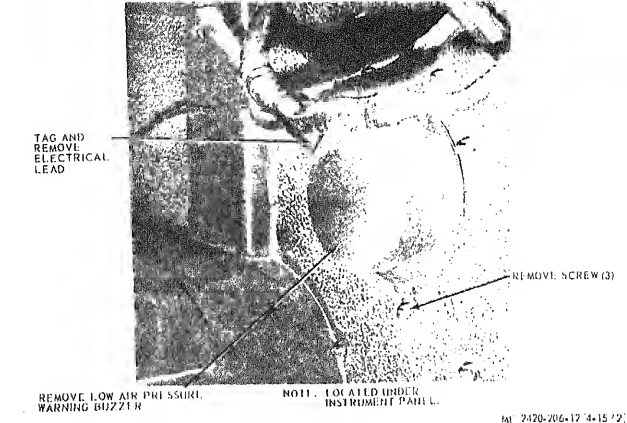


Figure 4-15. Controls and instruments, removal and installation, (sheet 2 of 10).

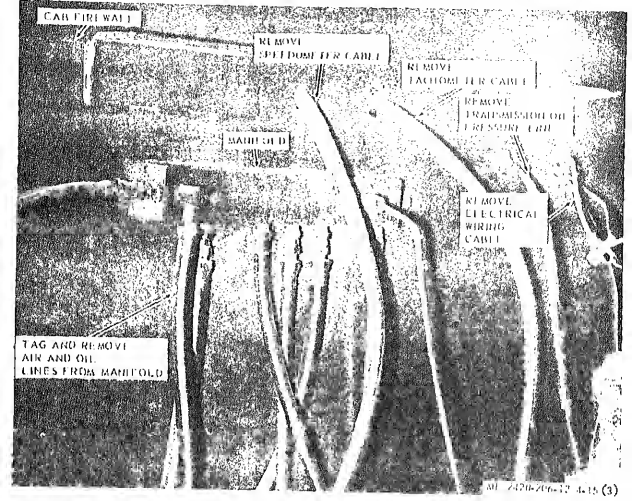


Figure 4-15. Controls and instruments, removal and installation, (sheet 3 of 10).

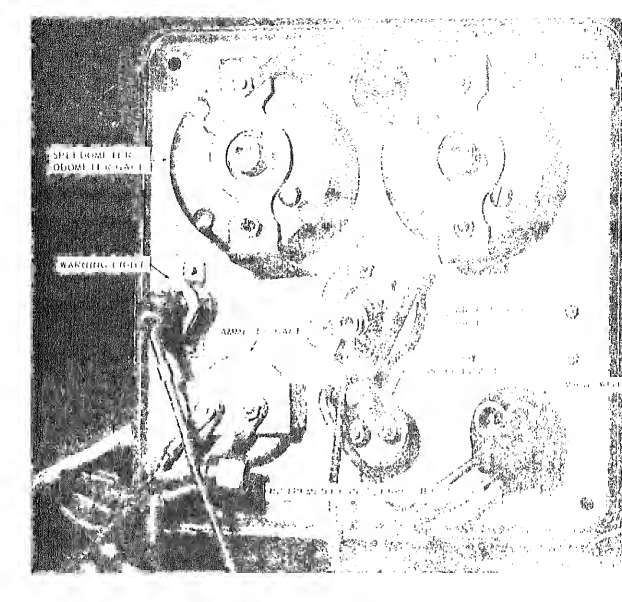


Figure 4-15. Controls and instruments, removal and installation, (sheet 4 of 10).

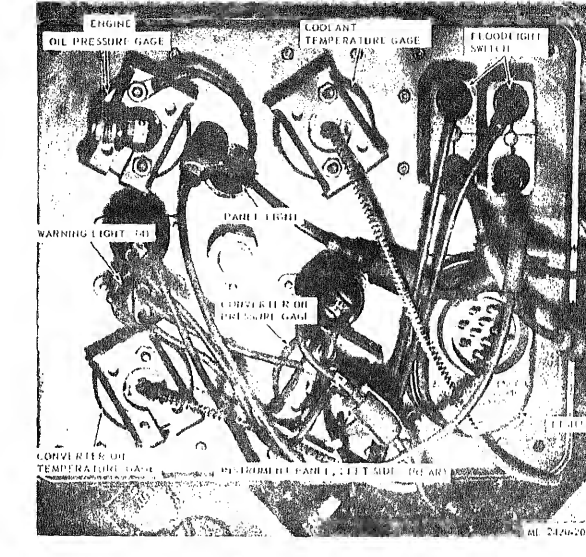
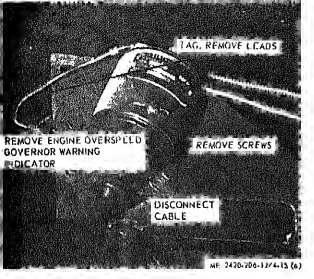


Figure 4-15. Controls and instruments, removal and installation, (sheet 5 of 10).



igure 4-15. Controls and instruments, removal and installation, (sheet 6 of 10).

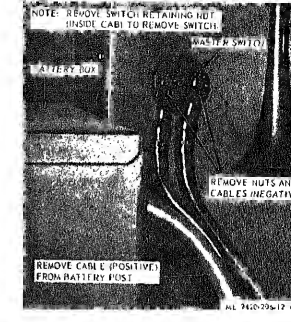
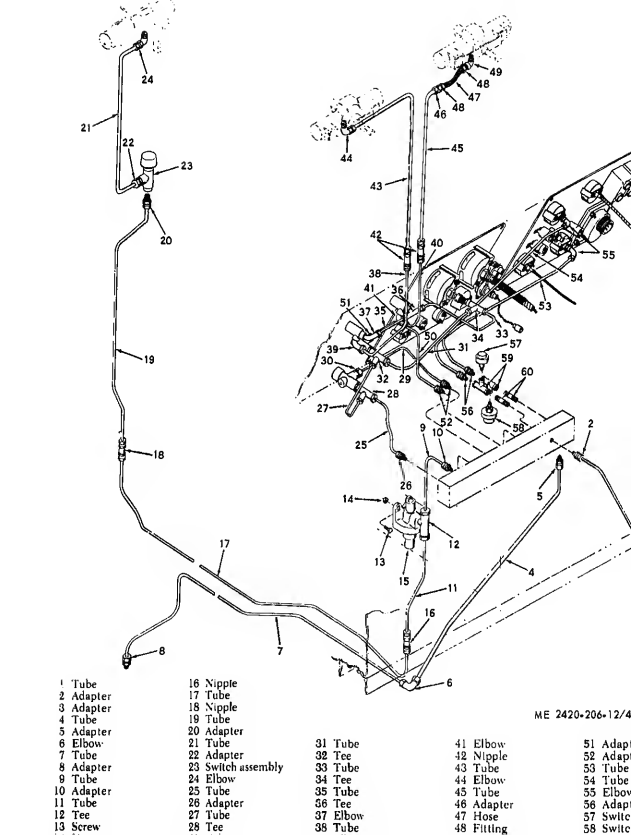
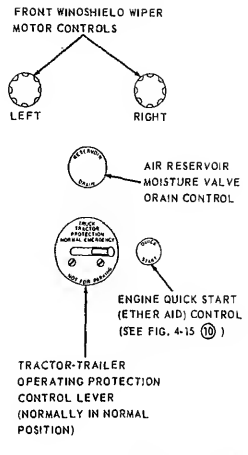


Figure 4-15. Controls and instruments, removal and inside (sheet 7 of 10).



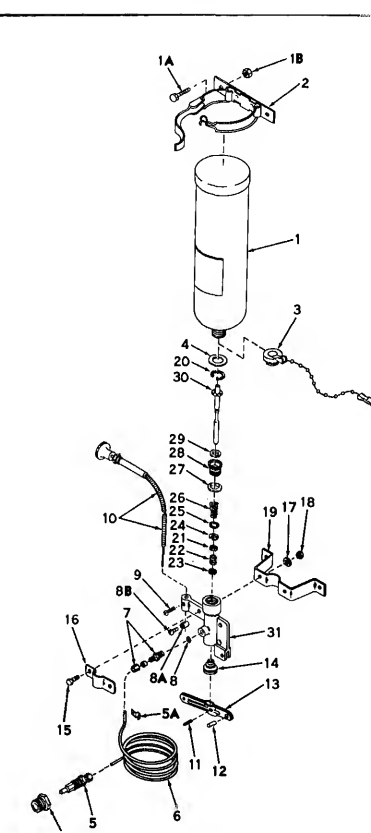


ME 2420-206-12/4-15 (9)

Figure 4-15. Controls and instruments, removal and installation, (sheet 9 of 10).

I Fuel cylinder IA Capscrew IB Self-locking nut 2 Clamp and bracket 3 Chain cap 4 Gasket 5 Manifold fitting 5A Clip 6 Tube 7 Adapter 8 Screen 8A Throttle stop 8B Machine screw 9 Machine screw 10 Choke cable H Roll pin 12 Hinge pin 13 Lever 14 Plug 15 Capscrew 16 Identification plate 17 Washer 18 Nut 19 Bracket 20 Retaining ring 21 Preformed packing 22 Seperator 23 Preformed packing 24 Retaining ring 25 Washer 26 Spring 27 Preformed packing 28 Guide 29 Preformed packing 30 Pusher pin 31 Body

32 Bushing



4-21, Steering Wheel, Trailer Brake Control and Drag Link Adjustment

a. Removal. Remove steering wheel and trailer brake control as illustrated in figure 4-16. Remove

CLAMP AND

TRAILER DRAKE CONTROL

screws (9) from retainer (10), prv simultaneously with two small screwdrivers on opposite edges of

> MOVE HORN BUTTON WHELL NUT AND STELRING WHEEL

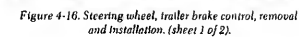
retainer to remove. Remove cap (11), horn bu

(12), insulator (13), spring (14), and contact (

Remove nut (16) from steering gear assembly

and use a puller to pull steering wheel (17).

move key (18).



- b. Cleaning and Inspection.
- (1) Clean parts and dry thoroughly.
- (2) Inspect for cracks, breaks and other damage. Replace defective parts as necessary.

c. Installation, Install steering wheel and trailer

- brake control in reverse order of removal, figure 4-16.
 - d. Drag Link Adjustment.
 - (1) Park tractor in a straight direction. (2) Remove floorplate beside steering column.
- Remove nut (2) that secures ball stud (4) of the drag link to the pitman arm (21) of steering gear (22). Disengage ball stud from pitman arm.

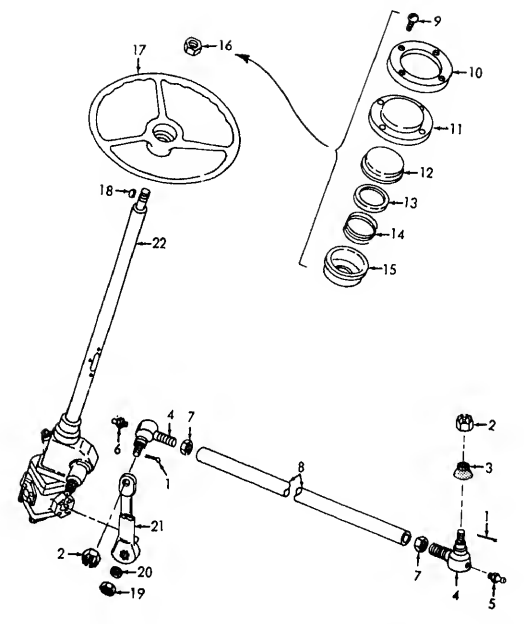
(3) With engine off, turn steering wheel

gently until it stops at its limit of rotation in either

- limit of travel in the opposite direction.
- (4) When total wheel travel is determine divide this number by two. Turn wheel back
- ward midposition until it is centered. (5) Check position of ball stud (4) to mount
- hale on pitman arm. If it is not alined, loo locknut (7) that locks ball joint to drag link t
- (8) and turn ball stud in or out of tube until i alined. (6) If alinement cannot be made by adjust
- washer (20) and pull pitman arm (21) from steen gear shaft. Reposition pitman arm on the shaf permit proper adjustment of drag link.

the positions of ball studs, remove nut (19)

(7) Tighten all locknuts (7) after making



ME 2420-206-12/4-16 ②

I Cotter pin	12 Horn button
2 Nut	13 Insulator
3 Rubber boot	14 Spring
4 Ball stud	15 Contact
5 Lubrication fitting	16 Nut
6 Lubrication fitting	17 Steering wheel
7 Locknut	18 Key
8 Drag link tube	19 Nut
9 Machine screw	20 Washer
10 Retainer	21 Pitman arm
li Cap	22 Steering gear

Figure 4-16. Steering wheel, trailer brake control, removal and

Bulldozer Control Levers a. Removal and Disassembly.

(1) Remove floorplate and boot from lever. emove rear rock guard (fig. 4-46).

evers as illustrated in figure 4-17.

- (2) Remove and disassemble bulldozer control vers as illustrated in figure 4-17.
- b. Cleaning and Inspection.
- (1) Clean all parts and dry thoroughly. (2) Inspect all parts for cracks, breaks and

- ther damage. Replace defective parts as necessary. c. Reassembly and Installation.

(1) Reassemble and install bulldozer control

- (2) Adjustment. (a) To adjust bulldozer control lever lir so control lever is farther to front when in ne
- position, screw rod end (21) farther onto rod For adjusting to rear reverse above procedure. (b) To adjust bulldozer control lever lin so control lever is farther to the right whe
- neutral position, screw rod end (14) farther rod (15). For adjusting to left, reverse above cedure.
- (3) Install rear rock guard (fig. 4-46) and I plate.

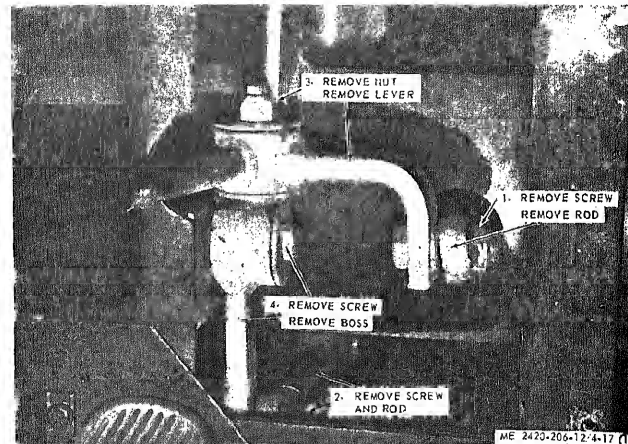
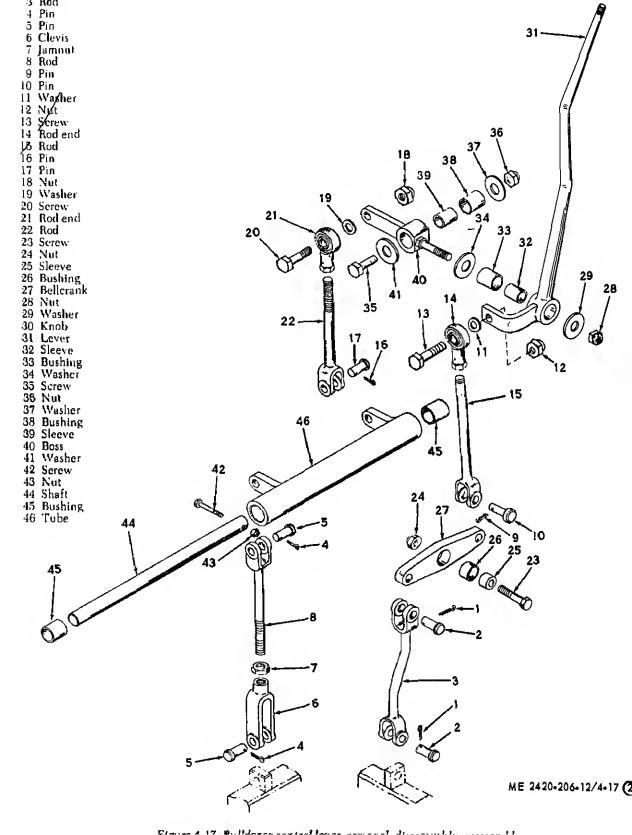


Figure 4-17. Bulldazer cantrol lever, remaval, disassembly, reassembly and installation (sheet 1 of 2).



23. Transmission Control Levers a. Removal and Disassembly.

 Remove floorplates. (2) Remove and disassemble transmission

ntrol levers as illustrated in figure 4-18. b. Cleaning and Inspection. (1) Clean parts and dry thoroughly. (2) Inspect for cracks, breaks and other dam-

e. Replace defective parts as necessary.

c. Reassembly and Installation. (1) Reassemble and install transmission conof levers as illustrated in figure 4-18.

(2) The speed and direction settings of spools

transmission control valve must coincide with mbers on shift cover. Adjust as follows: (a) With transmission shift lever (50) in N

eutral) position, check that lever is centered in entral position slot on shift cover (20). To move ver toward operator's position, loosen jammit

) and turn to disconnect the direction shift clevis

d (6) from transmission control valve spool. Turn evis rod into elevis (3) to shorten the linkage. To ove lever away from operator's position, reverse pove procedure. Tighten jamnut and reconnect

evis rod with elevis pin (2) and cotter pin (1). (b) After adjustment, shift lever to forward nd reverse positions to make sure the shift lever is entered in speed range slots on shift cover.

(c) Make sure the speed range spool of trans-

lever is not properly alined with number 1 cover, adjust length of speed control linkage.

move lever farther forward, loosen jamnut (4) disconnect speed shift elevis rod (5) from spee transmission control valve. Turn elevis rod in shorten linkage. To move lever farther tov rear, turn elevis rod out of clevis to lengthen I age. Connect with clevis pin (2) and cotter pin (... (d) Move shift lever to the fourth sp

mission control valve is detented in first sp position when lever is shifted to that position

forward position. Make sure spool is detented fourth speed position and lever is alined with n ber 4 on shift cover (20). Readjust if necessary, (e) Move transmission shift lever to N t tion. Apply parking brake. When brake is appl brake and shift interlock lever (16) must eng notch in direction shift bellerank (57). If it does adjust position of cable spring anchor (10) parking brake cable so interlock lever does eng bellcrank. With transmission cover valve spoc

neutral, if interlock lever (16) does not eng bellcrank, adjust effective lengths of the direc shift rod (39) and direction shift clevis rod (6) necessary. When adjusted, the spring (7) sho be under moderate tension. Release the br Check distance between top of cable spring and

and underside of floorplate. It should be appr mately 1.7/8 inches. (3) Install floorplate.





Figure 4-18. Transmission control levers, removal, disassembly, reassembly and installation (sheet 1 of 2).

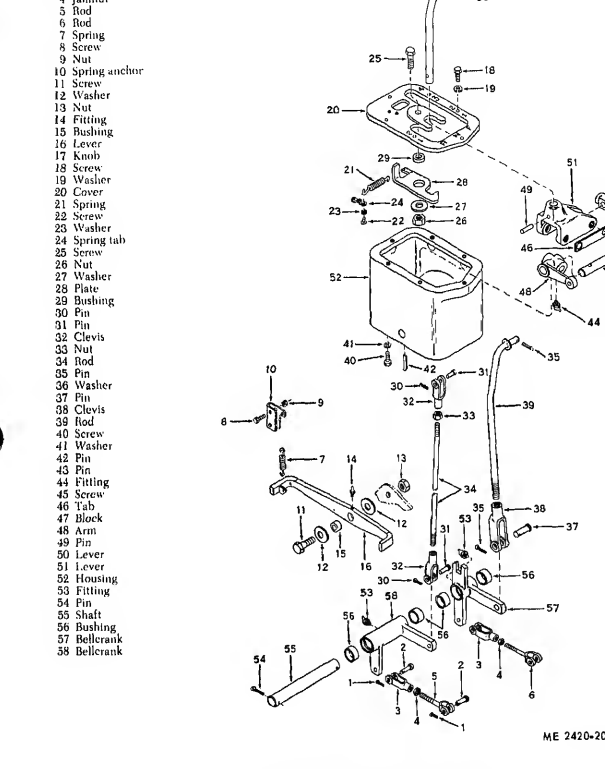


Figure 4-18. Transmission control levers, removal, disassembly, reassembly and installation (sheet 2 of 2).

4.24, Parking Brake Halla Level and Cabis

- a. Removal.
 - (1) Remove rock gnard (para 4-58).
- (2) Remove parking brake hand lever assembly and cable as illustrated in figure 4-19.
 - b. Cleaning and Inspection.
 - (1) Clean parts and dry thoroughly.
- (2) Inspect for cracks, breaks and other damage. Replace damaged or defective parts as necessary. Lubricate cable with light oil.
 - c. Installation and Adjustment.
- (1) Install parking brake hand lever and cable as illustrated in figure 4-19.
- (a) Rotate adjustment knob clockwise to correct cable tension pressure on brake shoe. If adjustment cannot be corrected, rotate counterclockwise and remove cotter and clevis pins that secure lower end of parking hrake cable to oper-

threaded end of cable. Reconnect cable with and cotter pins and readjust as directed above (b) To adjust brake shoe remove con-

elevis pins from parking brake operating Rotate eccentric adjuster in direction of f brake drum rotation until adjustment end of on the shoc contacting the eccentric is within inch of drum surface, when measured by

fit on feeler gages inserted from open end of (c) Expand brake shoes by turning ad star wheel with a screwdriver inserted through

in drum.

(d) Repeat adjustment until adjuend of lining on other shoe is within 0.010 drum surface.

- (e) Install brake cable.
- (2) Install rock guard (para 4-58).

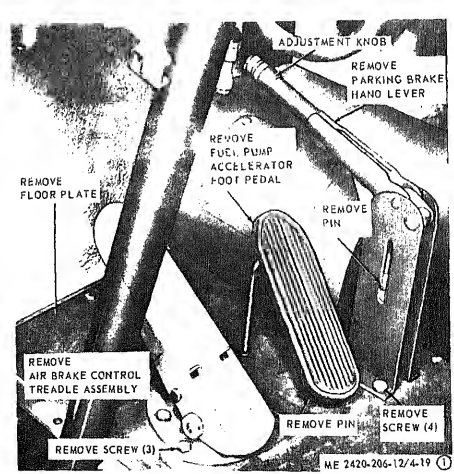


Figure 4-19. Parking brake hand lever and cable, removal and installation (sheet 1 of 2).

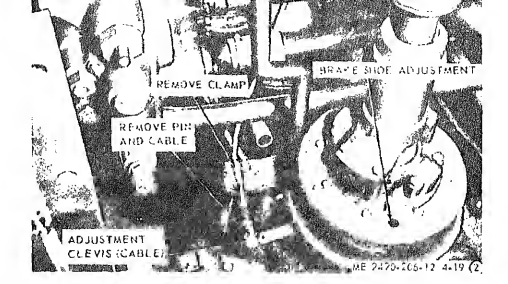


Figure 19. Parking brake hand lever and cable, removal and installation (sheet 2 of 2).

4-25. Accelerator Pedal and Linkage

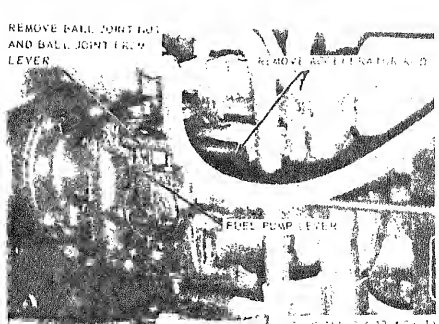
a. Removal and Disassembly. Remove and disassemble accelerator pedal and linkage as illus-

trated in figure 4-20.
b. Cleaning and Inspection.

- (1) Clean parts and dry thoroughly.
- (2) Inspect for cracks, breaks and other damage. Replace defective parts as necessary.
- c. Reassembly and Installation. Reassen install as illustrated in figure 4-20.
- d. Adjustment.
 (1) Adjust ball joints to correct oper linkage. Position accelerator pedal by a

clevis (11) on rod (12).

(2) Adjust pedal stop screw to correction on pedal.



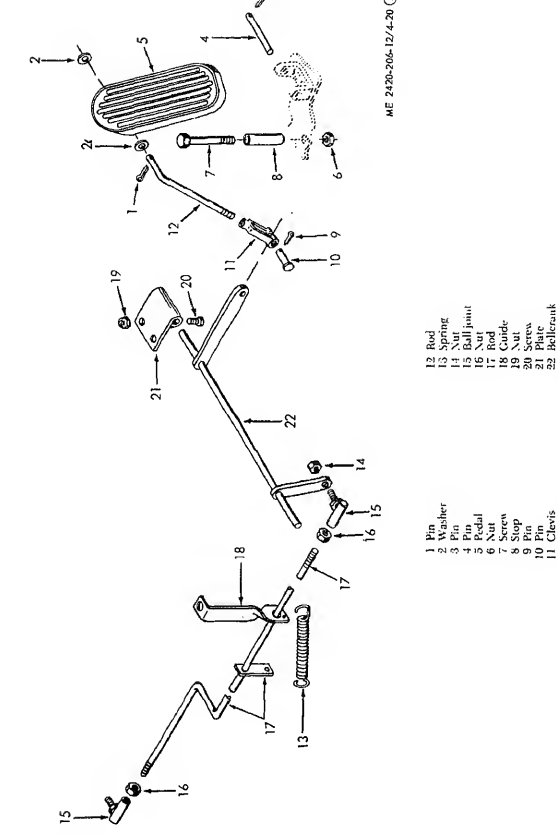


Figure 4-20. Accelerator pedal and linkage, removal, disassembly, reassembly, and installation (sheet 2 of 2).

8 Stop 9 Pin 10 Pin 11 Clevis

Screw

igine coolant, electrical, oil and fuel components ted berein are attached on or near the engine ock.

27. Starter and Solenoid a. Testing. With battery fully charged and main

26. General

ritch in the ON position, press starter switch, ne starting motor should smoothly turn over enne at a sufficient rate of speed to cause starting thout unusual noise or vibration. Check all elec-

eal leads before removing starter and solenoid starter fails to turn over engine.

Note. Remove cable from battery terminal before remov-

g starter.
b. Removal. Remove starter as illustrated in

gnre 4-21. Match mark the end bell frame (3), arter motor housing (55), lever housing (28), and drive housing (21) to assure proper reassembly. c. Cleaning, Inspection and Test.

(1) Clean starter and solenoid with a ccloth.(2) Inspection.

a) inspection.
(a) Inspect brushes (17) for wear and b

springs (18) for distortion or weakness. Rep brushes if worn to less then half their orig length. Spring tension should be 80 ounces num with brushes installed.

(b) Inspect motor drive clutch (23)

eracked, chipped, or broken gear teeth, or o defects.

(c) Inspect plunger assembly (41) for dage.(d) Inspect all items removed for era

breaks and other damage. Repair or replace it 4, 8, 10, 13, 14, 17, 18, 22, 24, 25, 29, 30, 42, 47, and 49 which are in the repair kit. Turn ar ture shaft by hand to assure it rotates freely, place defective starter, solenoid, and cables.

d. Installation. Install starter and solenois illustrated in figure 4-21. Replace gasket.

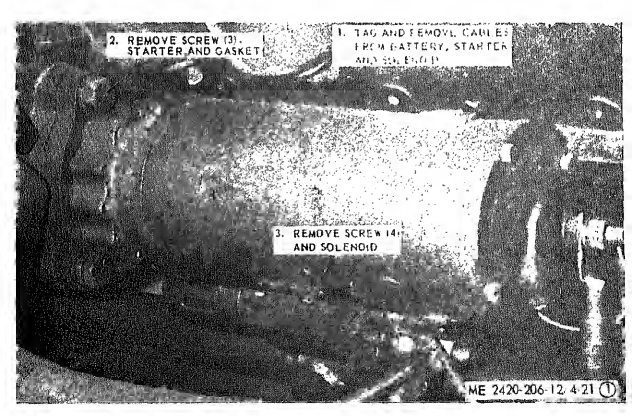
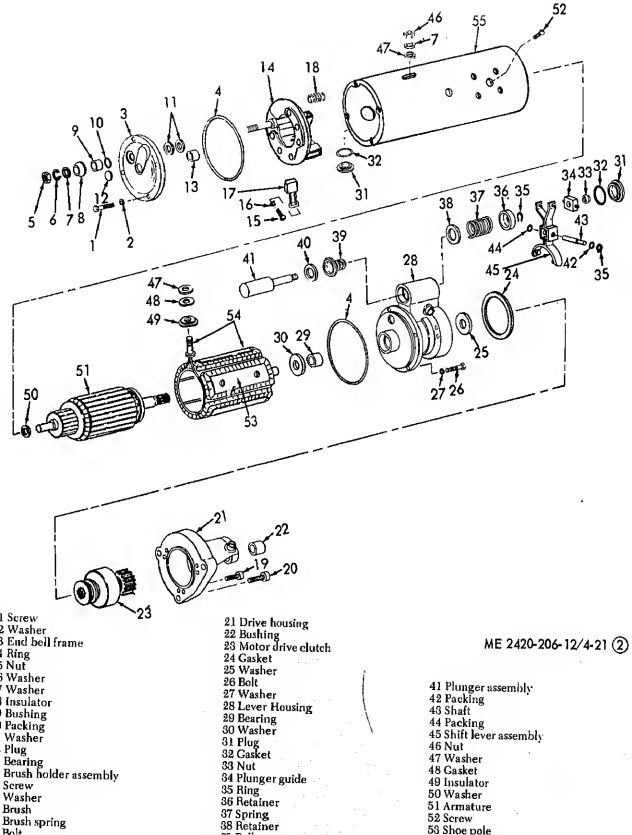


Figure 4-21. Starter and solenoid, removal, disassembly, reassembly, and installation (sheet 1 of 2).



fan belts. (3) If commutator segment wear and excessive neat burns cannot be corrected with emery cloth c. Cleaning and Inspection of Generator I pplication to segments, replace generator assem-Belt.οlv. b. Removal of Generator Drive Belt. cloth. (1) Remove generator drive belt as illustrated n figure 4-22.

(2) Inspect brush holders, springs and brushes

(a) Remove serew and lockwasher that sec-

(b) Lift brush arm that retains brush in

(c) To replace, reverse above procedure.

or eracks, breaks, wear, distortion and other dam-

ge. Brushes should move freely in their holders.

Replace damaged or defective parts as necessary.

re brush leads to holder.

iolder; remove brush.

Figure 4-22. Generator repair, removal and installation (cheat 1 of 2)

move lower capscrew (4) and its lockwasher,

eapscrew (13), flat washer, lockwasher, and nut

generator adjusting strap and loosen nut (11)

secures generator (12) to the frame; push gene

(3) forward until space between water pump

fan bracket is adequate to remove generator

towards frame to loosen generator drive belt.

(c) Loosen capserews (6) and (10) that se

(d) Slide fan blade, fan hub, and fan br

(1) Clean generator drive belt with a (2) Inspect belt for eracks, missing belt t or other damage. Replace as necessary. SCREW (2) ADJUSTING STRAP CABLE GENERATOR COVER GENERATOR SCREW (2) ME 2420-206-12/4-22 (1)

(1) Loosen adjusting strap and generator ews and move generator away from engine to ply tension on belt. (2) Secure adjusting strap and generator ews when tension deflection of 1 inch is indied by depressing belt with fingers midway beeen pulleys.

ting water pump belt tension (para 4-38).

e. Belt Tension Adjustment.

ME 2420-206-12/4-22 (2) 8 Adjusting strap Fan bracket adjusting block 9 Generator drive belt idjusting screw 10 Capscrew ⁷an bracket 11 Nut Capscrew **Vut** 12 Generator apscrew an belt 13 Capscrew

Figure 4-22. Generator, repair, removal and installation, (sheet 2 of 2).

(3) Correct generator belt tension after cor-

(11) that secure generator to bracket; rem generator. g. Cleaning and Inspection of Generator. roughly.

(2) Inspect generator as directed in a about Rntate generator armature shaft manually to ass it rotates freely. Inspect for overheating and bur insulation.

al.

(3) Inspect all parts for eracks, wear or o damage; replace as necessary. h. Installation of generator.

mekinamen man beedie generatan to adjust

strap (8) and two eapserews, loekwashers, and i

(1) Clean exterior of generator and dry

(1) Install generator in reverse order of ren (2) Install generator drive belt as directed (3) Polarize generator as directed in t below

d above. i. Generator Polarizing. (1) Polarize generator before starting en

whenever generator cable has been removed f generator.

(2) Disconnect generator-to-voltage regul eable at voltage regulator, and hattery connec cable from voltage regulator; momentarily con a wire from the B terminal of generator cabl battery connection cable.

(3) Install cable.

4-29. Generator Regulator a. Description. The generator regulator is a

er-tight, radio-suppressed, corrosion and fun resistant unit designed for use with a gener having an internally grounded field circuit, an a system with a negative ground. The regulat

composed of three units, a cutout relay, vol regulator, and current regulator. The cutout i

closes the circuit to the batteries. The vol regulator regulates the generator nutput to batteries within preset limits. The current reg tor regulates the amount of current being deliv

to the batteries.

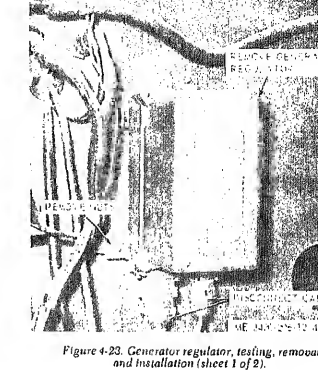
b. Testing. When ammeter on instrument p indicates:

(1) High charging rate with fully charged tery. (If temperatures are high, the battery normally accept a high rate of charge. If opera

condition is not due to high temperatures, per f. Removal of Generator. the following checks:)

peed. If output remains high, the generator or riring is at fault. If no output is obtained, remove enerator regulator for adjustment or refer to diect support maintenance for repair. (2) Low or no charging rate with low battery. (a) Check for loose connections, fraved or lamaged wires. (b) Check battery (para 4-59). (c) Insert testing harness, fig 4-23, in genrator regulator circuit. Operate generator regulaor at medium speed and (battery connected) moneutarily connect T-3 to T-1 (armature) and inrease generator speed. If output does not increase, heck generator. If output increases, remove genrator regulator for adjustment or refer to direct upport maintenance for repair.

c. Removal. Remove defective, damaged, genrator regulator as illustrated in figure 4-23. Tape nds of cables to avoid short circuiting. d. Installation. Install new generator regulator n reverse order of removal. Note. Polarize generator before cranking engine (para 4-28i).



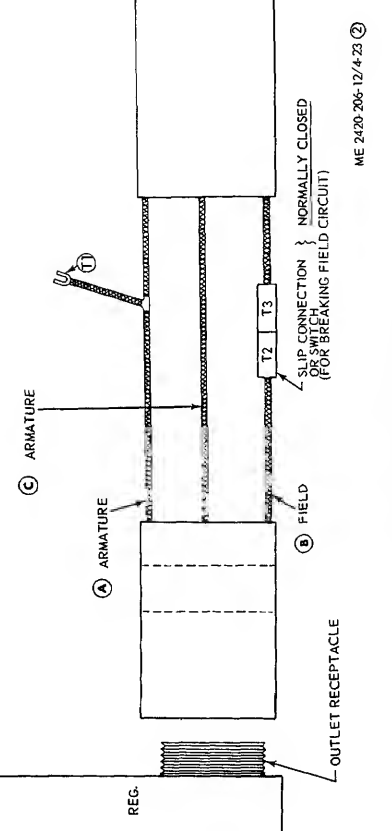


Figure 4-23. Generator regulator, testing, remocal and installation (sheet 2 of 2).

-30. Coolant Thermostat

Note. Replace coolant thermostat when temperatures of 10° F to 195° F cannot be maintained during normal operation of tractor.

a. Removal. Remove thermostat as illustrated in gure 4-24.

b. Cleaning and Inspection.

(1) Clean thermostat housing and parts with a

cooling system flushing solution.

(2) Inspect for cracks, breaks and other dage. Replace defective parts as necessary.

c. Test. Thermostat should open fully when mersed in water heated to 200° F. Replace a de

tive thermostat.

d. Installation. Install thermostat in reverse or of removal; replace gasket, fill radiator.

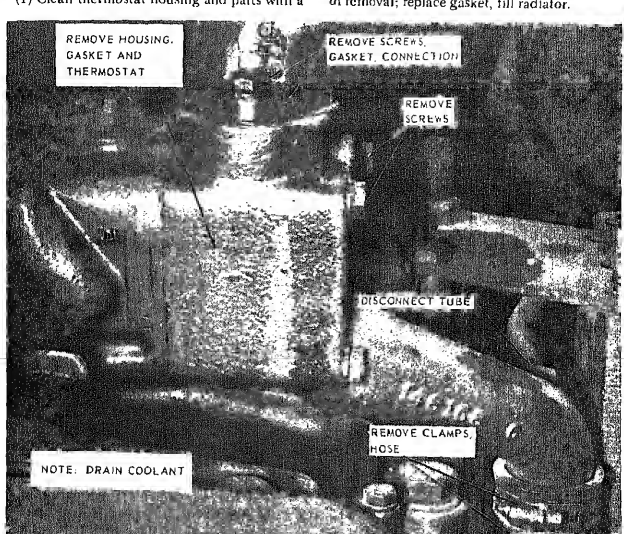


Figure 4-24. Caalant thermastat, removal and installation.

31. Water Filter (Corrosion Resister)

c. Installation. Install water filter in reverse ord

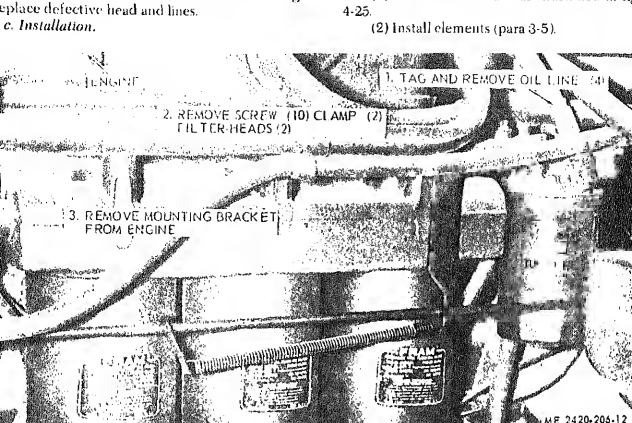


Figure 4-25. Engine and turbocharger filter head, removal and installation.

4-26.

33. Fuel Filter Head a. Removal.

- (1) Remove elements (para 3-6),
- (2) Remove filter head as illustrated in figure
- 26.

(4) Hispect for cracks, breaks and damage.

- b. Cleaning and Inspection. (1) Clean head and dry thoroughly.

(3) Inspect for cracks, breaks and other dam

(2) Wipe lines-with a cloth.

Replace defective head and lines as necessary. c. Installation.

(1) Install lifter heads as illustrated in fi

- (1) Install filter heads as illustrated in fig
- (2) Install elements (para 3-5).

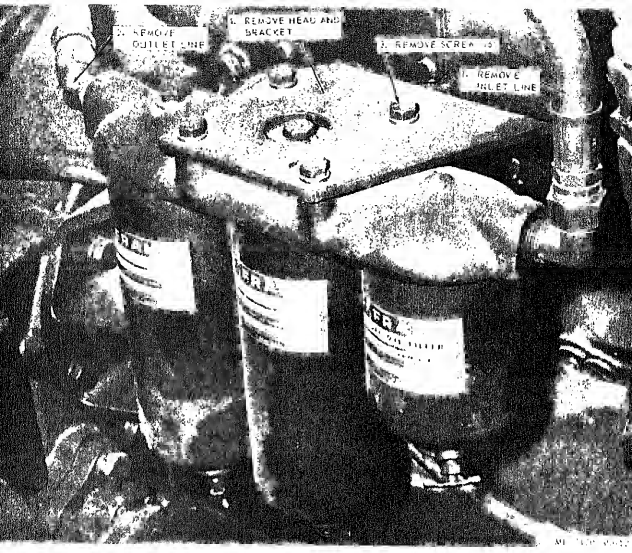


Figure 4-26. Fuel filter head, removal and installation.

-34. Fuel Shut Down Valve

- a. Removal and Disassembly.
 - (1) Tag and disconnect electrical leads.
- (2) Remove governor speed and tachometer ables.
 - (3) Remove and disassemble fuel shut down
- dve as illustrated in figure 4-27.

 b. Cleaning and Inspection.
- (1) Clean parts and dry thoroughly. Cleannes and cables. Replace and lubricate preformed ackings.

- age. Apply 24 volts DC across terminals of assembly and check magnetic attraction at inner face of coil assembly with a screwdr
- blade. With power applied, it should exert a str magnetic force. Replace a defective fuel shut de valve if necessary.
 - aive it necessary. c. Reassembly and Installation.
- (1) Reassemble and install fuel shut devalve as illustrated in figure 4-27.
- (2) Install governor speed and tachom eables.

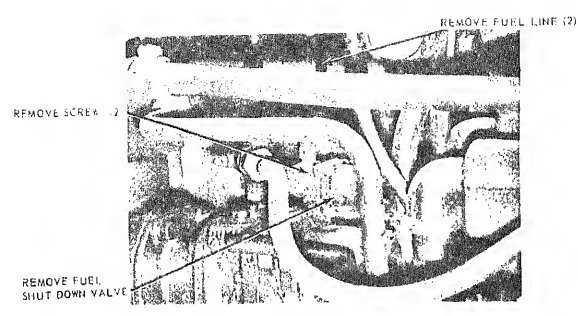
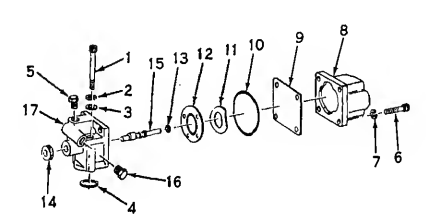


Figure 4-27. Fuel shut down valve, removal, disassembly, reassembly, and installation (sheet 1 of 2).



ME 2420-206-12/4-27 ②

- 1 Capscrew
 2 Lockwasher
 3 Flat washer
- 4 Preformed packing
- 5 Connection 6 Capscrew

- 10 Preformed packing
- 11 Spring 12 Valve
- 13 Preformed packing

ME 2420-206-12 4-27 (1)

14 Knob 15 Shaft

4-35. Aneroid

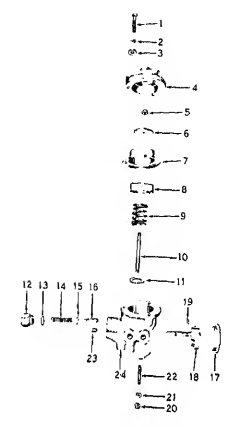
a. Description. The aneroid provides a fuel bypass system that responds to intake manifold pressure of turbocharged engine to provide a close control of exhaust smoke. It limits the fuel pressure to the injectors when acceleration speeds are below

- normal operating speed range and manifold air pressure is not sufficient for complete combustion. b. Removal and Disassembly.
 - (1) Remove elements (para 3-10).
 - (2) Remove and disassemble ancroid as illus-
- trated in figure 4-28. c. Cleaning and Inspection.
 - (1) Clean parts and dry thoroughly. (2) Inspect for cracks, breaks, wear and other
- damage. Replace defective parts as necessary. d. Reassembly and Installation.
- Reassemble and install aneroid as illustrated in figure 4-28.
- (2) Install elements (para 3-10). e. Adjustment. (1) Fuel pump must be calibrated before ad-
- justing aneroid; refer to DS Maintenance. Fill aneroid with lubricating oil.
 - (2) Check fuel manifold pressure as follows:
- (a) Disconnect pressure line and drain line from aneroid to fuel pump. Disconnect air line from aneroid to air intake manifold. Plug lines and connections to keep air out of fuel system. (b) Check fuel manifold pressure with

pressure gage. Accelerate from idle to full throttle

and check maximum pressure indicated on gage. PEMOVE SCREWS 3 REMOVE

MAN WIGH



ME 2420-206-12/4-28 (2)

13 Packing

14 Spring

15 Washer

24 Housing

Figure 4-28. Aneroid, removel, disassembly, reassembly and installotion (sheet 2 of 2).

4 Caver 16 Plunger 5 Nut 17 Cover 6 Washer 18 Lever and valve assembly 7 Bellows 19 Packing 8 Piston 20 Nut 9 Spring 21 Seal 10 Shaft 22 Screw II Shim 23 Pin

1 Serew

2 Washer

3 Washer

12 Retainer

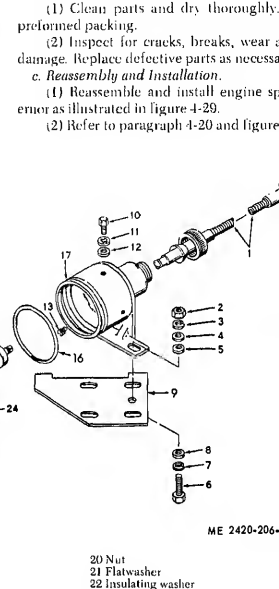
- Pressure must be 2000 psi at 2300 rpm. Refer errors
- to DS Maintenance. (3) Check air intake manifold pressure with mercury manometer. Pressure should be 34 to
- proper operation. (4) Connect fuel lines from aneroid to fa

psi. If pressure is low, check turbocharger

(a) Connect line from aneroid to air intake manifold. (b) Start engine and check idle speed. In most cases, idle will be low and must be adjusted upward with fuel pump governor idle screw. (c) Check engine operation. If smoke is not excessive during first 15 seconds of full throttle operation, but becomes excessive thereafter, check fuel system and turbocharger before readjusting aneroid. (d) If hard starting is encountered, ancroid valve may be sticking in the open position. Replace if necessary. 22 1 Drive shaft 2 Nut 3 Lockwasher 4 Flatwasher 5 Rubber washer 6 Capscrew 7 Lockwasher 8 Flatwasher 9 Overspeed top bracket to Capscrew 11 Lockwasher 12 Flatwasher 13 Guide stud

14 Spring

(7) Make final adjustments as follows:



23 Cap

28 Nut

29 Screw

33 Screw

24 Capscrew

25 Flatwasher

30 Lockwasher

26 Insulating washer

27 Insulating bushing

31 Right switch mounting bracket

32 Left switch mounting bracket

4-36. Engine Speed Governor (Indicativ

(1) Refer to paragraph 4-20 and figure

(2) Disassemble engine speed gov

a. Removal and Disassembly.

b. Cleaning and Inspection.

illustrated in ligure 4-29.

-13) and upper radiator hose.

b. Cleaning and Inspection.

REMOVE SCREW (3)

FAN DRIVE PULLEY AND BRACKET ASSEMBLY

BELT (3)

38. Water Pump Belt

a. Removal and Installation.

Clean belts with a cloth.

(1) Clean metal parts and dry thoroughly.

(2) Inspect all parts for cracks, breaks and

ther damage. Replace defective parts as necessary.

leplace belts in matched sets. Replace fan spacer

(1) Remove generator belt (para 4-28).

(2) Water pump bracket screws must be loosend (do not permit coolant leaks). Turn water pump teamble and man are bull for an array multi-

Figure 4-30. Fan drive pulley and belts, removal and installation.

d. Belt Adjustment. Loosen fan pulley brae

capscrews (4, fig 4-22), nut (5), and turn adjus

serew (2), on fan bracket support to correct

tension. Adjust belt tension for a deflection of

inch when belt is depressed manually (finger) n

way between pulleys. Tighten capserews, and

AND FAN

BELTS ARE REPLACED IN

just generator drive belt (para 4-28e).

b. Belt adjustment.

(1) Turn water pump assembly to apply to

sion on belt, with screwdriver inserted in ho provided in water pump. Correct tension is I in deflection when belt is depressed manually (fing

midway between pulleys. (O) Timbian and an annual bundlest course

Section VI. ENGINE TIMING

4-39, General

Engine timing as contained herein, refers to adjustment of cylinder fuel injectors, crossheads and valves.

4-40. Timing Adjustments

a. Turn engine over manually to cy mark on pulley as illustrated in figure 4-5

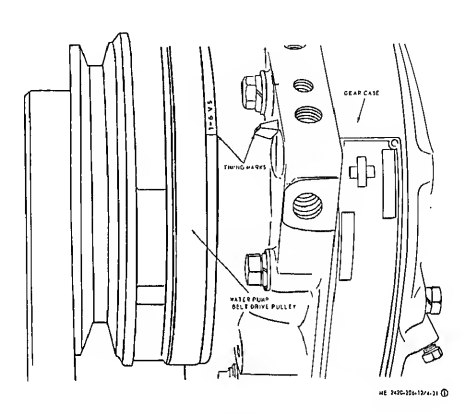
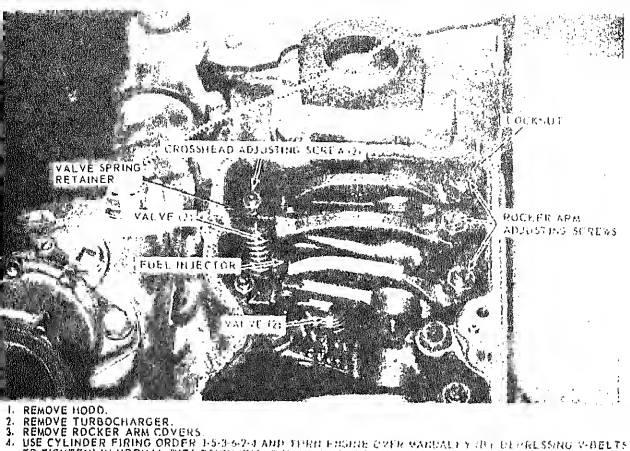


Figure 4-31. Cylinder timing mark and timing adjustments. (Sheet 1 of 2).



TO TIGHTEN) IN NORMAL DIRECTION (RIGHT-HAND ROTAT, OH VIEWED FROM FAN END), TO

TIME MARKS FOR NO. I CYLINDER. 5. ADJUST FUEL INJECTOR, CROSSHEAD AND VALVES AS LOCITORS.

FOOT POUNDS.

AC FUEL INJECTOR: MAKE SURE ROCKER ARM ADJUSTING SCREW IS SEATED IN PUSHROD SDCKET, TORGUE ADJUSTING SCREW 35 INCA FORMUS (CDED), 60 INCH POUNDS (HOT) TORGUE FOCKTUL 79 TO ECFOUT POUNDS B. CROSSHEAD: LOOSEN ADJUSTING SCREW LOCK SUIT AND DAY LOFT SCREW FORE THREE WITH A LIGHT FINGER PRESSURE APPLIED TO CLOSSBEAD, BOLD BECONTALL WITH VALVE STEM.

SPRING RETAINER WITH A WINE GAGE. MIRRIMEM CLEARANCE BOST HE 0 020 TO 0.015 HICH.
C. VALVES: LOSSEN ROCKER ARM LOCKHUT AND BACK OFF ADJOSTING SCREW. HISERT FEBLER GAGE BETWEEN ROCKER ARM AND CROSSHEAD. THE GAGE THIC: HESS MUST BE AS FOLLOWS INTAKE VALVES (CROSSHEAD) (COLD) 0.036 (ACH (HOT) 9.034 (ACH) EXHAUST VALVES (COLD) 0.029 INCIL (HOT) 0.027 INCH. ADJUST SCREW DINTIE ROCKER ARM FOUCHES FEELER GAGL. FORGUE FOCKBULL 79 FORD

INSTALL ROCKER ARM COVERS, TURBOCHARGER AND HUOD.

USE ADJUSTING SCREW TO ALINE STEM TO MORE AND EQUALIZE PRESSURE ON VALVE STEMS TORQUE LOCKNUT 25 TO 30 FOOD POUNDS CHECK CLEARANCE BETWEEN CRUSSHEAD AND VALVE

Figure 4-31. Cylinder timing mark and timing adjustments (Sheet 2 of 2).

b. Adjust injectors, crossheads, and valves in tube and tip back injector lever until the injector hat order before cranking engine to cylinder time can be removed.

(3) Remove two capscrews that secure I down plate of the injector to the cylinder l Use one of the removed screws as a jacking so

ME 2420-206-12 4-31 (2)

nark 5-6VS. l-41. Fuel injectors.

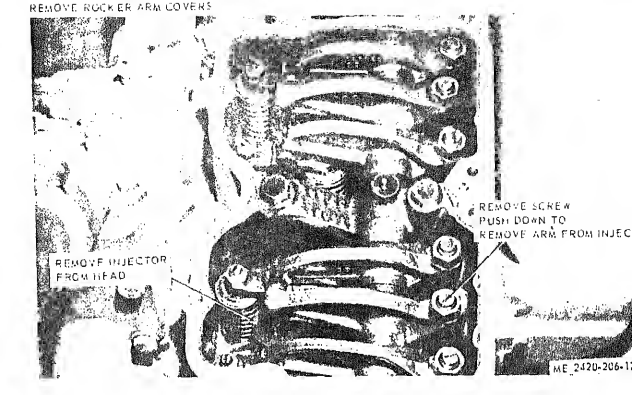


Figure 4-32. Fuel injector, removal and installation.

- b. Installation and adjustment.
- (1) Install fuel injector in reverse order of removal, fig. 4-32.
- (2) Refer to paragraph 4-40 and adjust (3) Install new rocker arm cover gaske

Section VII. STEERING AND SCRAPER HYDRAULIC SYSTEM

4-42. General

This section consists of steering and scraper hydraulie hose, lines, fittings, tank, filter, valves and cylinders.

4-43. Swivels and Hydraulic Lines

a. Description. The swivels provide 360° movement in one or more positions to prevent hydraulic lines connecting tractor and scraper from twisting or kinking. b. Removal and Disassembly. Remove and dis-

assemble hydraulic lines and swivels, and remove

thoroughly.

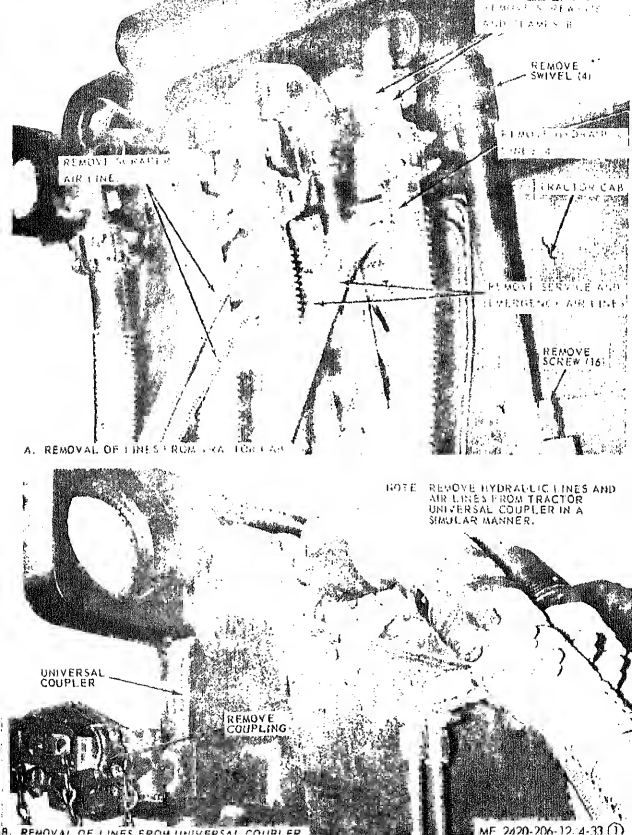
(2) Inspect for wear, cracks, breaks, a damage. Replace defective parts as necessar d. Reassembly and Installation.

(1) Reassemble and install hydraulic l swivels and install coupling as illustrated

assembled view of figure 4-33. Before i

pipe plug (14), install grease fitting and with MIL-G-3278 until grease appears at fi Use caution that balls are not displaced by

remove grease fitting and install pipe plug. (2) Lips of dust seal (11) and U-cup



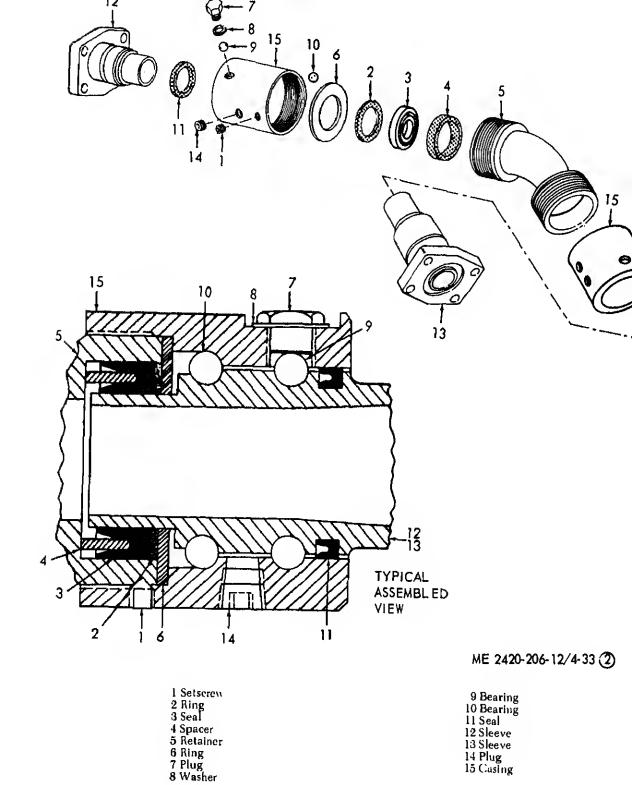
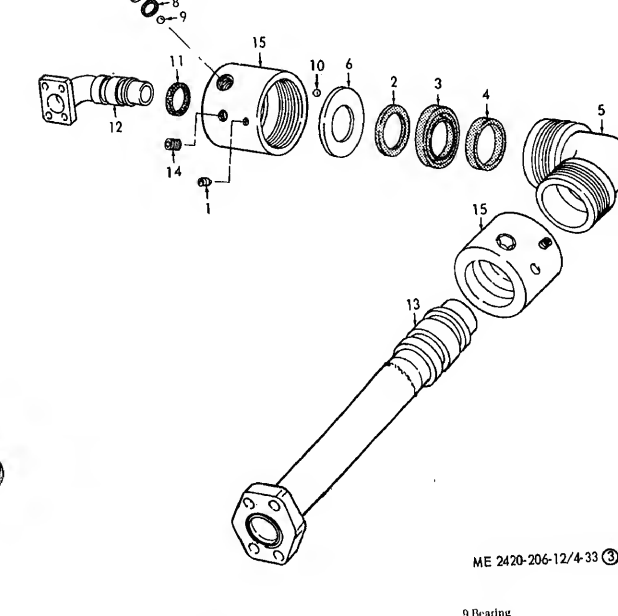


Figure 4-33. Swivels and hydraulic lines, removal, disassembly, reassembly, and installation (sheet 2 of 3).



 1 Setscrew
 9 Bearing

 2 Ring
 10 Bearing

 3 Seal
 12 Sleeve

 4 Spacer
 13 Sleeve

 5 Retainer
 14 Plug

 6 Ring
 15 Casing

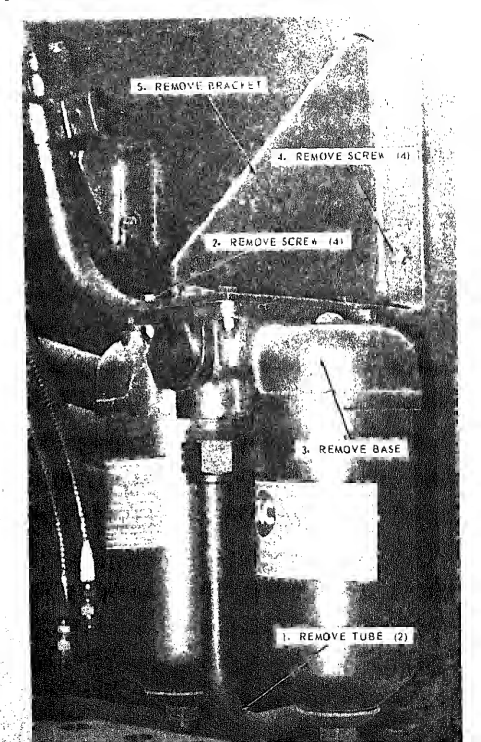
 7 Plug

 8 Washer

Figure 4-33. Swive is and hydraulic lines, removal, disassembly, reassembly, and installation (sheet 3 of 3).

damage. Replace defective parts as r a. Removal.

- (1) Remove element (para 3-7).
 - (2) Remove hydraulic filter base, figure 4-34.
- b. Cleaning and Inspection.
 (1) Clean parts and dry thoroughly.
- c. Installation.
 - (1) Install hydraulic filter base
 - of removal, a above.
 (2) Install elements (para 3-7).



a. Removal. Remove pump and valve as illusted in figure 4-35. b. Cleaning and Inspection. (1) Clean exterior and dry thoroughly.

15. Push Start Pump and Valve

(2) Inspect for cracks, breaks, and other dam-

BOSE LOSE REMOVE NUT 761 AND PUMP DRAIN TRANSMISSION REMOVE SCREE

> Figure 4-35. Push start pump and valve, removal and installation.

age. Rotate pump input shaft and check for rou catching, or noisy operation. Replace defect

c. Installation. Install valve and pump as il

trated in figure 4-35. Replace push start pu

parts as necessary.

gasket.

emble steering hydraulic cylinder as illustrated figure 4-36. Drain lines into a container. Lift d secure cylinder; do not damage piping. Remove ts and anchor pins securing cylinder to tractor me. b. Cleaning and Inspection.

a. Removal and Disassembly. Remove and dis-

(1) Clean parts and dry thoroughly. (2) Inspect for cracks, breaks and other daminstall steering hydraulic cylinder as illustrated figure 4-36. Lubricate inside of cylinder bore all packing with MH-L-2104A oil. Torque nut to 1,000 foot-pounds and capscrew (2) to 185 fo pounds. Tighten capscrews (12) finger tight install lockwire (11). Correct fluid level in hydra tank as necessary.

wear fing assembly, pretoring a packings, and sea

c. Reassembly and Installation. Reassemble a

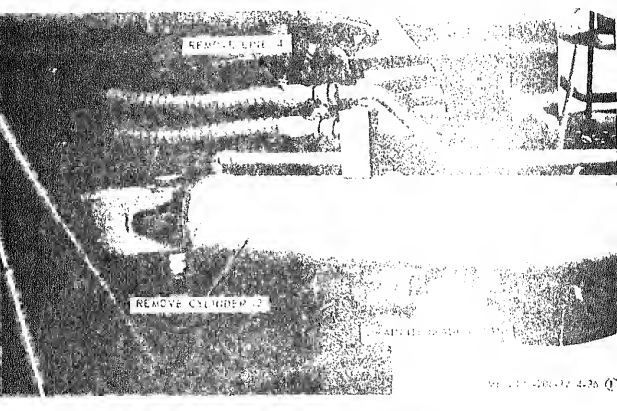
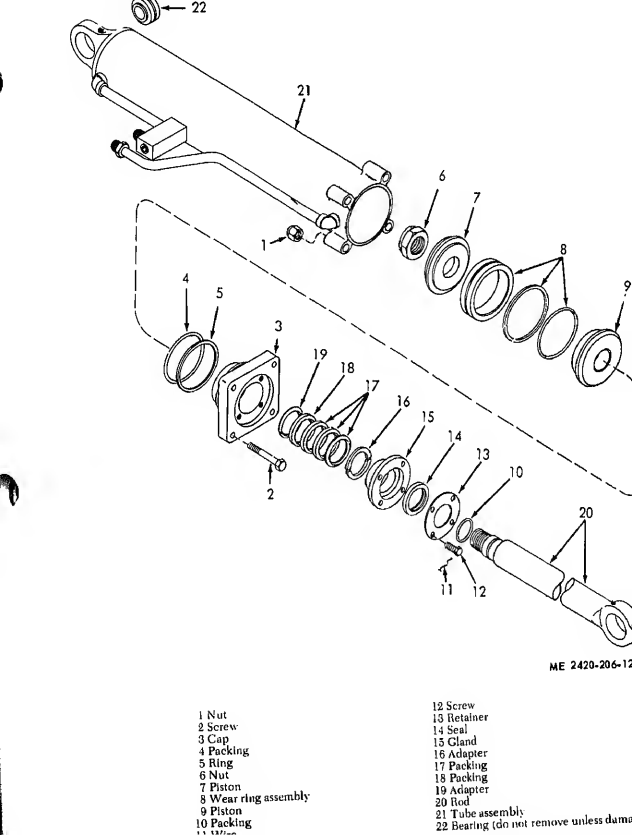


Figure 4-36. Steering hydraulic cylinder, removal, disassembly, reassembly and installation (sheet 1 of 2).



- a. Removal.
- (1) Remove screws that secure floorplates, remove floorplates.
- (2) Remove bulldozer hydraulic valve as illustrated in figure 4-37.
 - b. Cleaning and Inspection.
 - (1) Wipe valve with a cloth and dry thoroughly. (2) Inspect for cracks, breaks and other dam-
- age. Replace defective valve and floorplates as necessary.
 - c. Installation.
- (1) Install bulldozer hydraulic valve as illus-
- trated in figure 4-37. (2) Install floorplates.

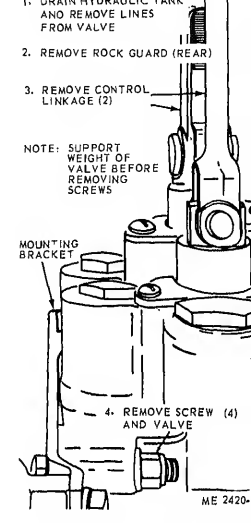


Figure 4-37. Bulldozer hydraulic valve, reme installation.

4-48. Scraper Hydraulic Valve

- a. Removal. Remove scraper hydraulic valve as illustrated in figure 4-38.
 - b. Cleaning and Inspection.
 - (1) Wipe parts and dry thoroughly.

- (2) Inspect for cracks, breaks and other age. Replace defective valve.
- e. Installation. Install scraper hydraulic valillustrated in figure 4-38.

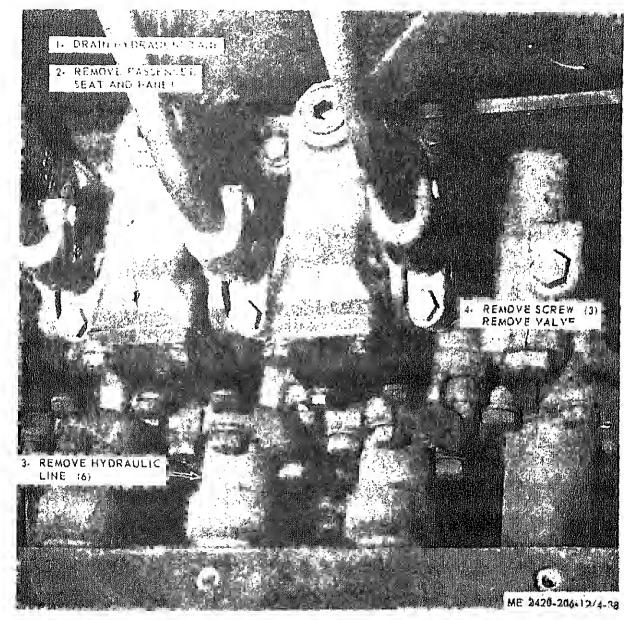


Figure 4-38. Scraper hydraulic valve, removal and installation.

consists of tanks, valves, controls and accumulator, lines and fittings for application of controlled pressures to tractor and scraper wheel brakes.

4-50. Brake Actuator and Hydraulic Tank

a. Description. The brake system is an air-over hydraulic type, in which air is used to actuate the hydraulic brake cylinder to apply brakes. The brake

ractor are reparative stores.

illustrated in figure 4-39.

hydraulic type, in which air is used to actuate the hydraulic brake cylinder to apply brakes. The brake actuator is an intergrated unit which contains both air cylinder and hydraulic brake cylinder. As air from air brake system is ported to brake actuator, the push rod in air cylinder in the brake actuator extends and applies force to a hydraulic piston at end of push rod. This forces hydraulic floid into brake expander tube in the wheel brake.

b. Removal and Disassembly. Remove and disassemble brake actuator and hydraulic tank as

(1) Brake actuator.
(a) Remove capscrews (1, Fig 4-39 (sheet 2 of 3)) and lockwashers (2) that secure cylinder (18) to mounting hracket (21). Apply air pressure to air brake chamber to actuate brake. While cylinder is extended away from mounting bracket (21), remove retaining ring (3) that secures push rod (19, Fig 4-39 (sheet 3 of 3)) to the piston (5, Fig 4-39 (sheet

2 of 3)); remove piston and associated parts from

the push rod. Slowly release air pressure from chamber.

(b) Remove retaining ring (4) that secures piston (5) to cylinder (18). Slide piston out of cylinder and remove washer (6), retaining ring (7), flat washer (8), spring (9), and ball (10). Remove preformed packings (11 and 12) from piston.

(c) Install cylinder in a soft-jawed vise and remove cap (13) from cylinder (18); remove preformed packing (14) from cap. Remove piston assembly (15) and spring (16) from cylinder; remove

preformed packing (17) from piston.

(d) Remove two nuts (19) and flat washers (20) from push rod (19, Fig 4-39 (sheet 3 of 3)).

Remove nuts (1) and lockwashers (2) that secure mounting breeket (2). Fig 4-30 (sheet 3 of 3)).

Remove nuts (1) and lockwashers (2) that secure mounting bracket (21, Fig 4-39 (sheet 2 of 3)) to brake chamber. Remove capscrews (4), lockwashers cover (7, Fig 4-39 (sheet 3 of 3)).

(e) Remove boot (3) from push rod (19). Use C-clamps to clamp cover (7) to body (20) of brake chamber. emove capscrews (4), lockwashers

(5), and flat washers (6) that secure cover to body.

Carefully loosen C-clamps and remove eover from

that secure outer clamp (13) to body (20). Remopush rod (19), diaphragm (17), and associated patrom body by pulling out the push rod.

(h) Straighten the rolled diaphragm a remove outer clamp (13). Remove nuts (14) a

elamps to brake chamber before removing con

may cause cover to be ejected with enough for

(f) Remove two springs (8 and 9) and spri

(g) Remove nuts (11) and lockwashers (

lockwashers (15) that secure inner clamp (16) a diaphragm guide (18) to push rod (19). Remoinner clamp and diaphragm guide. Remove diphragm (17) from diaphragm guide.

(2) Hydraulic tank.

guide (10) from brake chamber.

to cause bodily injury.

(a) Position a container under hydrautank. Disconnect tank-to-brake cylinder line frifitings on tank. Allow lines and tank to drain.

(b) Remove four capserews, washers, a

nuts that secure tank to tractor frame; remo

(c) Remove filler cap and breather frank.
c. Cleaning and Inspection.
(1) Clean actuator and dry thoroughly.

tank.

Caution: Do not immerse piston assemble 15, fig. 4-39(sheet 2 of 3)) in cleaning solution it will destroy the internal coated parts of piston

Note. Discard all preformed packings.

(2) Clean tank and dry thoroughly. Pour sevent into tank and agitate to remove sludge from interior. Immerse breather in solvent and agitate remove dust and dirt. Shake out excess solvent.

(3) Inspect actuator and tank for crack

(3) Inspect actuator and tank for crack breaks, and other damage. Check operation actuator's piston assembly (15) by inserting smooth, blunt tool into the small opening in t face of piston assembly and pushing forward. It definite movement cannot be easily obtained,

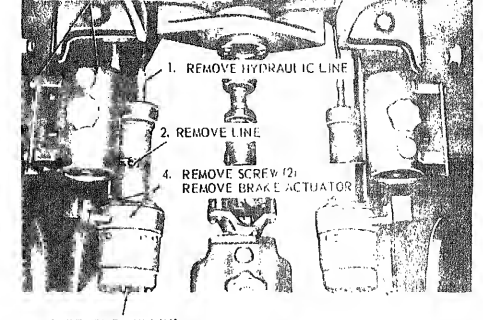
place piston assembly. If there is movement, applow pressure compressed air at opening to produce a pressure inside piston assembly. If air passembly, replace piston assembly. Replace defetive parts as necessary.

d. Reassembly and Installation. Install tank a

actuator as illustrated in figure 4-39.

(1) Brake actuator.

(a) Lubricate inside of brake chamb body (20, Fig 4-39 (sheet 3 of 3)) and both sides



3. REMOVE AIR LINE

NOTE: REMOVE OTHER BRAKE ACTUATORS AND TANKS IN A SMILLAR MARKLE.

HE BUT DE 12 4-29 (1)

disassembly, reassembly and installation (sheet 1 of 3).

position the small end of diaphragm (17) inside flange. Slide diaphragm guide (18) and push rod (19) down into the diaphragm, position them on bolts of the Inner elamp, and seeure with nuts (14) and lockwashers (15).

(b) Lay inner clamp (16) on a bench and

(c) Slide diaphragm assembly down into the outer clamp (13) and roll diaphragm back over fluted edge of outer clamp.

(d) Slide assembled push rod and diaphragm into body (20) and position it so bolts of the outer clamp pass through holes provided; seeure assembled push rod and diaphragm with nuts (11) and lockwashers (12).

(e) Position spring guide (10) and springs (9 and 8) on push rod; position cover (7) over push rod and, using C-clamps, aline cover so it can be secured with capserews (4), lockwashers (5), and flat washers (6); secure cover. Position boot (3) on

cover and push rod.

(f) Connect brake chamber to a 100 psi compressed air line; apply pressure. The push rod must move out quickly without binding. Balease the

Figure 4-39. Brake actuator and hydraulic tank, removal,

(g) Cover boot (3) and cover (7) with suds and apply air pressure to brake cham check for leakage. If leakage is observed or or tion of brake chamber is not quick and smooth,

mantle brake chamber and check for caus

faulty operation.

(h) Lubricate hore of cylinder (18, Fig. (sheet 2 of 3)) with MIL-L-2104A, Amendmeter Grade 10. Insert spring (16) into bore of

Caution: Do not use automotive be fluid in this brake system. Automotive brake will cause deterioration of rubber parts and g

will cause deterioration of rubber parts and g
ly shorten the effective life of unit.

(i) Lubricate and place preformed page

(i) Lubricate and place preformed pace (17) on piston assembly (15); insert piston assembly cylinder (18). Position preformed packing

in cap (13), turn cap onto the cylinder, and to

to 50 foot-pounds minimum.

(j) Position ball (10), spring (9), and washer (8) in the piston (5) and secure with re

washer (8) in the piston (5) and secure with reing ring (7). Lubricate preformed packings (1)

into cylinder slot provided. Note. The preformed packing (11) is identified by a white paint slash on its outside diameter. This preformed packing must be positioned in the correct grouve for proper opera-

tion of the hydraulic brake cylinder. (k) Position mounting bracket (21) on brake

chamber cover (7, Fig 4-39 (sheet 3 of 3)); secure

with lockwashers (2) and nuts (1). Place flat washer (20, Fig 4-39 (sheet 2 of 3)) and nuts (19) on push rod (19, Fig 4-39 (sheet 3 of 3)) so there is a distance of 9/16 inch between the face of washer and

mounting bracket. When this distance has been attained, tighten the two nuts together to lock them

in place. (1) Position washer (6, fig 4-39 (sheet 2 of 3)) in the piston (5). Apply 100 psi air pressure to actuate brake chamber. While push rod (19, fig. 4-39 (sheet 3 of 3)) is extended, slide assembled hydraulic brake cylinder on push rod so the nuts

(19, fig 4-39 (sheet 2 of 3)) are up tight against flat washer (20); secure piston to the push rod by installing retaining ring (3) in the piston. (m) Release air pressure from brake chamber and seeure cylinder (18) to mounting bracket

(21) with four capserews (1) and lockwashers (2).

(2) Hydraulic tank. (a) Fill hydraulic tank, LO 5-2420-206-12 and bleed brake system as follows: Caution: Do not fill brake system with

automotive brake fluid. This type of fluid is destructive to brake assemblies and hydraulic brake cylinders.

(b) Depress and hold brake treadle valve. Open bleeder valve to vent air from hydraulic brake cylinder. When no more fluid flows from bleeder, close and release brake treadle valve.

(c) Wait 2 minutes to permit hydraulic

brake eylinder to fill; then cheek and refill the

(e) Actuate and hold brake to for 10 seconds with bleeder closed: Wait 2 minutes, refill the brake reserv repeat this step.

(d) Repeat (b) and (c) above.

(f) Repeat (b) and (c) above to brake side of automatic adjuster in t

cylinder and from expander tube. Re air can be detected escaping from bleed Note. Wait 2 minutes after each brak making the next application.

(g) Repeat (e) above enough tir that brake shoes are contracting the Test by holding against engine power. (h) Move to the bleeder for the

assemblies and repeat above procedure (i) After operating tractor for a 1 hour, open bleeders, with brakes

release any remaining air which may

top of system during use. (1) Operational Inspection.

1. Inspect daily to insure t sembly mounting nuts have not loosen

270 foot-pounds if loose. Check for br ing springs.

2. Inspect weekly for lining spect for wear, apply brakes and vis retracting spring on inside of brake

brake shoes tend to shear the retracti a point between frame and shoes, t maximum and brake blocks should be Caution: Continued o

tractor in this condition will result i brake structure.

3. Inspect weekly for dirt of tween expander tube and brake asse cess dirt is found that would impair

brakes, refer to direct support mainten

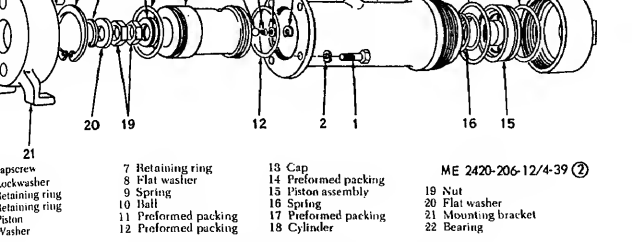
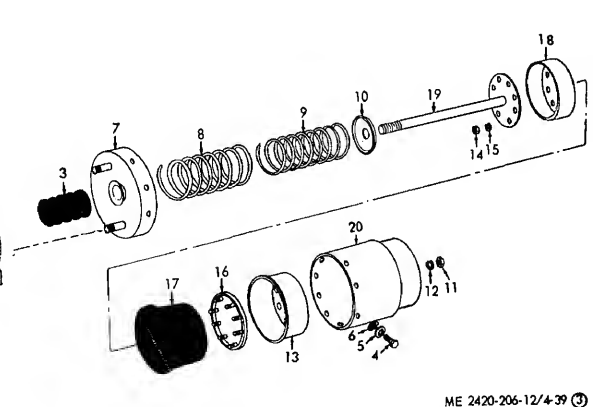


Figure 4-39. Brake actuator and hydraulic tank, removal, disassembly, reassembly and installation (sheet 2 of 3).



11 Nut

14 Nut

12 Lockwasher

13 Outer clamp

15 Lockwasher

and budeaulic tank removal.

6 Flat washer

10 Spring guide

7 Cover

8 Spring

9 Spring

Nut

Boot

Lockwasher

Capscrew

Lockwasher

16 Inner clamp

17 Diaphragm

19 Push rod

20 Body

18 Diaphragm guide

a. Removal. Remove brake relay air valve as illustrated in figure 4-40.

b. Cleaning and Inspection.

(1) Clean with a cloth and dry thoroughly.

damage. Replace defective parts as necessary.

c. Installation. Install brake relay air illustrated in figure 4-40.

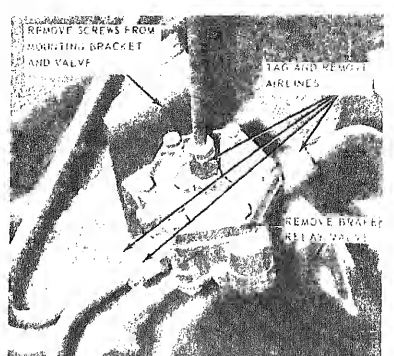


Figure 4-40. Brake relay air valve, removal and installation.

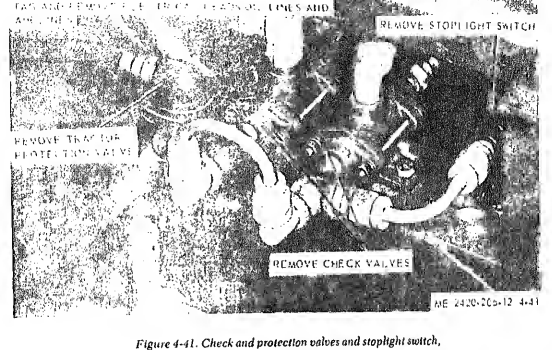
- 5-52. Check and Protection Valves and Stoplight Switch

 a. Removal. Remove check and protection
- valves and stoplight switch as illustrated in figure 1-41.

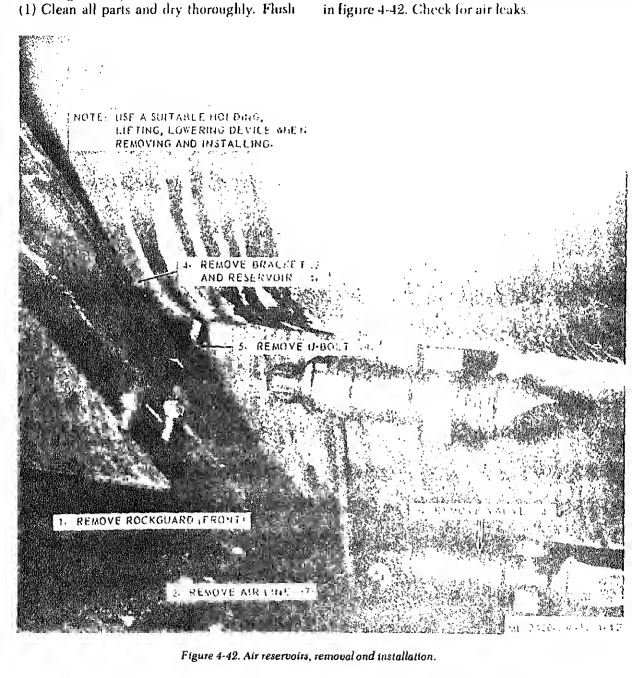
 b. Cleaning and Inspection.
- REMOVE CARLE ON F. ATE

- Clean all parts and dry thoroughly.
 Inspect parts for cracks, breaks and other.
- damage. Replace defective parts as necessary.

 c. Installation. Install parts as illustrated figure 4-41.
 - die 1-41.



removal and installation.



b. Cleaning and Inspection.

c. Installation. Install air reservoirs as illustra

4-54. Air Horns

a. Removal. Remove air horns as illustrated in figure 4-43.

b. Cleaning and Inspection.

- (1) Wipe parts with a cloth and dry thoroughly. (2) Inspect for cracks, breaks and damage. Re-
- place defective parts as necessary.

c. Installation. Install air horns as illustrated in figure 4-43.

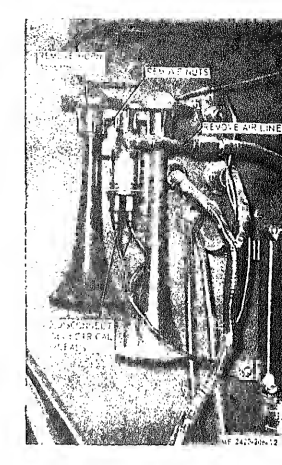
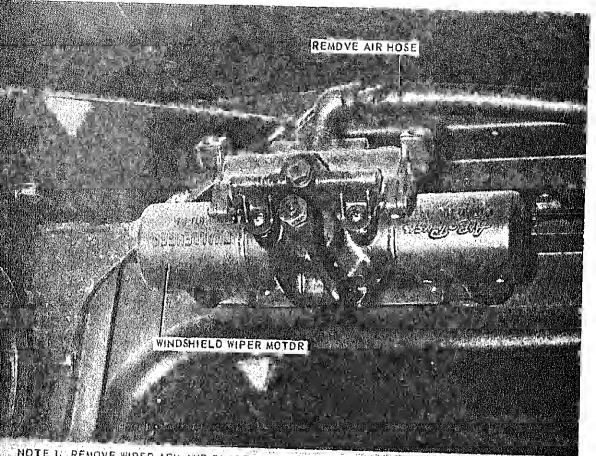


Figure 4-43. Air horns, removal and installation.

. Windshield Wiper Motor (2) Inspect for cracks, breaks and other dam-Removal. Remove windshield wiper motor as age. Replace defective windshield wiper motors as

rated in figure 4-44. necessary. Cleaning and Inspection. c. Installatton. Install windshield wiper motors 1) Clean parts and dry thoroughly.

as illustrated in figure 4-44.



NOTE IT REMOVE WIPER ARM AND BLADE (DUTSIDE CAB) FROM WIPER SHAFT. NOTE 2. REMOVE MOUNTING SCREWS (OUTSIDE CAB) TO REMOVE WINDSHIELD WIPER MOTOR. NOTE 3. REMOVE OTHER WINDSHIELD WIPER MOTORS IN A SIMILAR MANNER.

Figure 4-44. Windshield wiper motor, removol ond installation.

sist of items not listed in any other section.

4-57. Propeller Shaft

a. Removal. Remove propeller shafts as illustrated in figure 4-45. Compress shaft and remove from tractor, tap bearings with a soft hammer if necessary, to release them. Take care not to loose ollers from bearings.

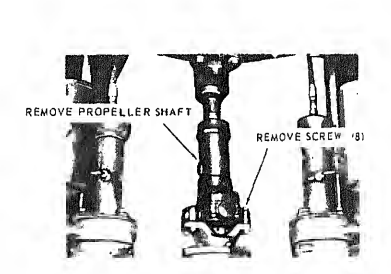
b. Cleaning and Inspection.

age. Replace defective propeller shafts sary.
(3) Lubricate Midmount bearing, mo

(Z) Hispect for cracks, breaks and or

(3) Lubricate Midmount bearing, mother inside front of rear frame unit, dripropeller shaft from the transmission and propeller shaft to the rear axle. Refer to LC

c. Installation. Install propeller shafts trated in figure 4-45. Replace seals, lub side of bearing to retain the rollers.



REMOVE OTHER PROPELLER SHAFTS IN A SIMILAR MANNER.

a. Removal. Remove rock guards as illustrated in figure 4-46.

b. Cleaning and Inspection.

(1) Clean parts and dry thoroughly.

age Replace unrepairable de as necessary.

c. Installation. Install rock in figure 4-46.

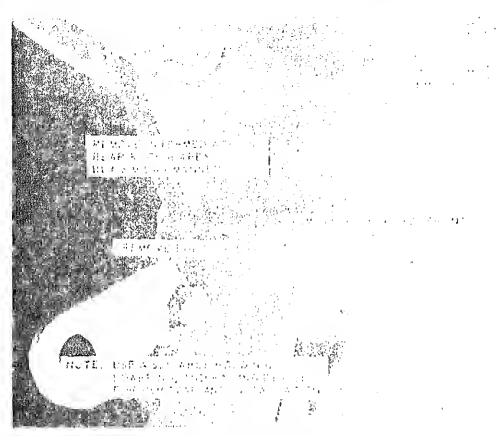


Figure 4-46. Rock guards, removal and installation.

4-59, Batteries

a. Removal. Remove batteries as illustrated in figure 4-47.

b. Cleaning and Inspection.

(1) Flush top of battery with mild solution of bicarbonate of soda. Wipe batteries with a cloth. Clean cable terminals and battery posts with emery cloth, coat lightly with grease. Inspect level of electrolyte, Table 3-1.

(2) Inspect for cracks, breaks and other damage.

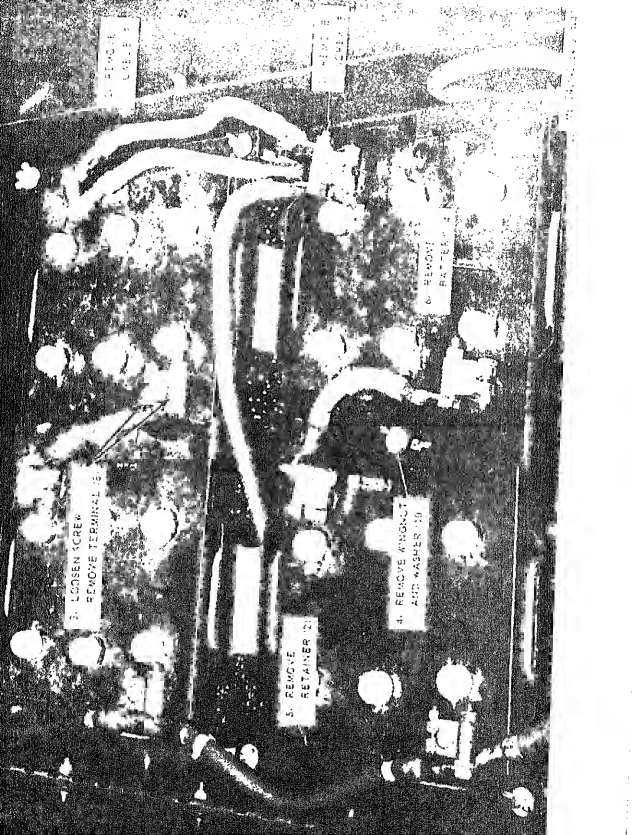
(3) Test for specific gravity reading.

Note Do not take battery to adding water. Allow engine to run for

hydrometer reading. With a standar battery cell. The specific gravity ret temperature. Correct reading to comvariation as prescribed in TM 9-6140 tive batteries as necessary.

Warning: Do not smo flame in vicinity when serviteries. Batteries generate h explosive gas.

c. Installation. Install batte figure 4-47.



a. Removal and Disassembly. (1) Remove batteries (para 4-59). (2) Remove and disassemble battery box and ender as illustrated in figure 4-48. b. Cleaning and Inspection.

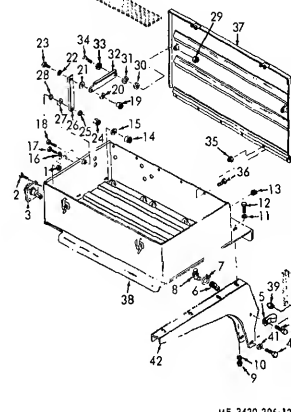
Too. Duriery box and render

(1) Clean battery box with a solution of water nd baking soda to neutralize any acid that may ave spilled on the parts. Clean parts and dry

ioroughly. (2) Inspect for cracks, breaks and other damge. Replace defective parts as necessary. c. Reassembly and Installation.

(1) Reassemble and install battery box and ender as illustrated in figure 4-48. (2) Install batteries (para 4-59).

Note, Tool box and fender mounted on the left side of actor is removed and installed in a similar manner as the attery box and fender.



38 Box and fender asse

39 Nut

40 Screw 41 Washer

42 Bracket

42 10	9
ME 2420-20	6-12
22 Washer 23 Screw 24 Nut 25 Washer 26 Arm	
28 Washer 29 Nut 30 Washer	
32 Arm 33 Washer 34 Screw 35 Nut 36 Screw	
	ME 2420-20 22 Washer 23 Screw 24 Nut 25 Washer 26 Arm 27 Washer 28 Washer 29 Nut 30 Washer 31 Washer 31 Washer 32 Arm 33 Washer 34 Screw 35 Nut

15 Washer 16 Washer

17 Screw 18 Screw

20 Washer

21 Washer

19 Nut

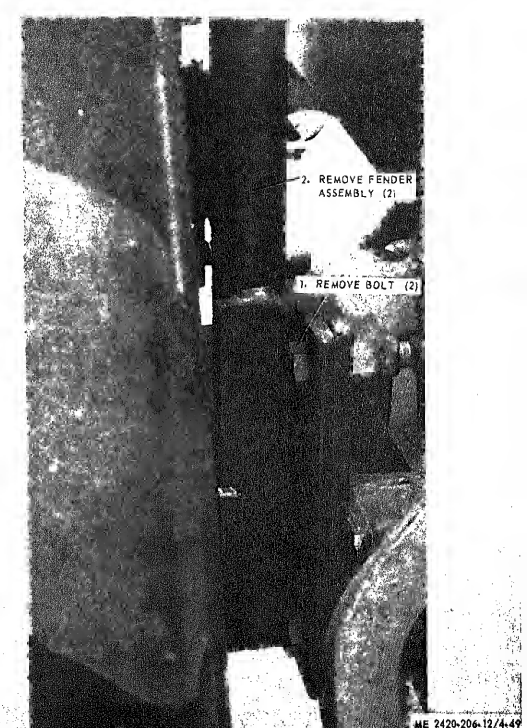
Figure 4-48. Battery box and fender, exploded view

4-61. Rear Fenders

- a. Removal. Remove rear fenders from tractor as illustrated in figure 4-49.b. Cleaning and Inspection.
 - (1) Clean parts and dry thoroughly.

- (2) Inspect for cracks, breaks and dama Replace unrepairable defective rear fenders necessary.

 c. Installation. Install rear fenders as illustra
- in figure 4-49.



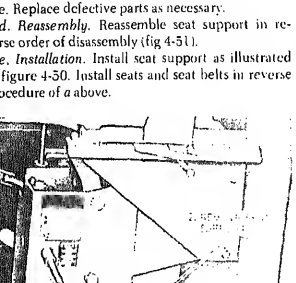
(1) Remove capserew and flat washer securing crator's seat belt and backrest to shell. Remove oscrew securing seat cushion to shell. Remove oscrew and nut securing shell to seat support. move passengers seat in a similar manner. (2) Remove seat support as illustrated in ure 4-50. b. Disassembly. Disassemble seat support as istrated in figure 4-51.

(2) Inspect for cracks, breaks and other dain-

ı. Removal.

c. Cleaning and Inspection.

(1) Clean parts and dry thoroughly.



63. Tires and Wheels a, Tire Pressure. For normal services, tires are

Figure 4-50. Seat support, removal and installation.

flated to 45 psi at both front and rear. For uperaon on suft earth, reduce tire pressure to 35 psi to prove traction. For operation on hard surfaced ads, increase tire pressure to 50-55 psi for less

sistance and tire wear. b, Tire Inspection. Inspect tires daily for imbeded stones, nails, or metallic particles. Remove imhose inserted to remove all ballast from the tire without removing the tire. d. Tire and Wheel Removal. (1) Set parking brake. Jack up the wheel and

c. Ballast Inflation. Each tire is provided with a

hydro-inflation connector so that the tires can be

filled with a calcium chloride solution to add ballast

to the vehicle. The fill hole (fig 4-52) is large

enough so that the plug can be removed and a

Replace missing valve caps.

block securely under the axle. Deflate tire. If tire are filled with ballast solution, drain through the

hydro-inflator. Insert a hose into the drain port to drain all ballast from tire. (2) Remove driver (6, fig 4-53) from whee Locate joint of lockring (7) and pry out lockrin that locks bead seat ring to the wheel assembly Remove flange (10) and bead seat ring (9). Warning: Stand aside when removing lock

and second flange (12) from wheel (13). (d) Remove air valve parts (1 through 5 au 14). e. Cleaning and Inspection.

ring from tire. The lockring may snap out wit

(3) Remove tire (11), preformed packing (8

(1) Discard all preformed packings. Clea tire, wheel, and flanges with water. Remove great and gummy deposits from metallic parts with so

enough force to eause injury.

vent and dry thoroughly. Serape grease from tire.

(2) Clean all other parts and dry thoroughly. (3) Inspect outside of tires for cuts, tears, in bedded stones, or metallic particles. Remove stone

or metallic particles. Skive around cuts to preven further tearing.

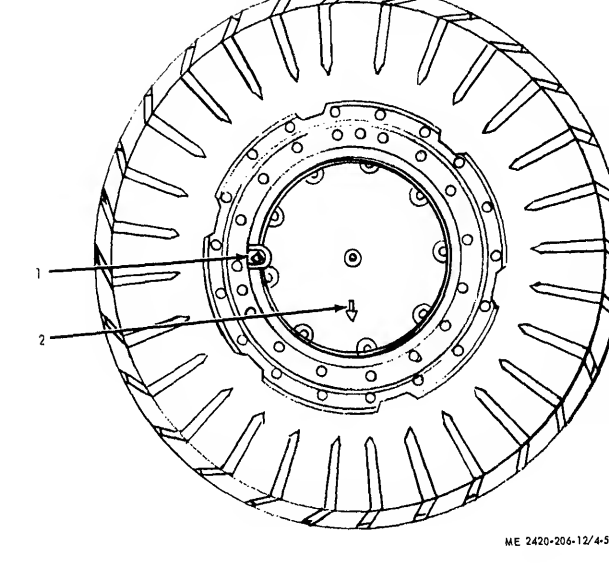
(4) Inspect inside of tire for sharp projection cuts, or ruptured cords. Inspect tire head to mal sure it is smooth and will provide a good air scal. (5) Inspect wheel assembly, flanges, bead se

rings, and lockrings for cracks, distortion, gouge

or burrs. Remove burrs with a stone or file. (6) Inspect air valve parts and hydro-inflation connector parts for cracks, damaged threads, di turtion, or other damage. Replace all damage

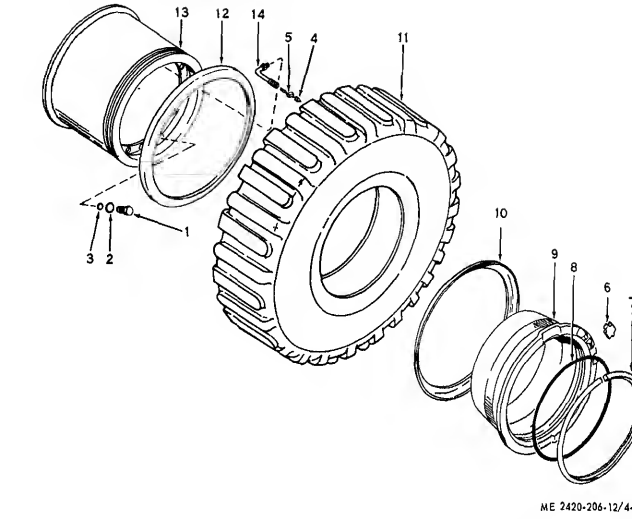
f. Tire Repair. For tubeless tire repair proc dures, refer to TM 9-1870-1. g. Installation. Install tire and wheel in rever

urder of remuval given in figure 4-53. Note. Tarque nuts to 650 ft. lb. Check wheel nuts weekly



1 Final drive fill and drain plug 2 Fill arrow

Figure 4-52. Wheel hub showing fill and drain plug.



1 Connector plug 2 Preformed packing 3 Preformed packing 4 Valve cap 5 Core 8 Preformed packing
9 Bead seat ring
10 Flange
11 Tire
12 Flange
13 Wheel
14 Valve stem 6 Driver

Figure 4-53. Tire and wheel, removal and installation.

7 Lockring

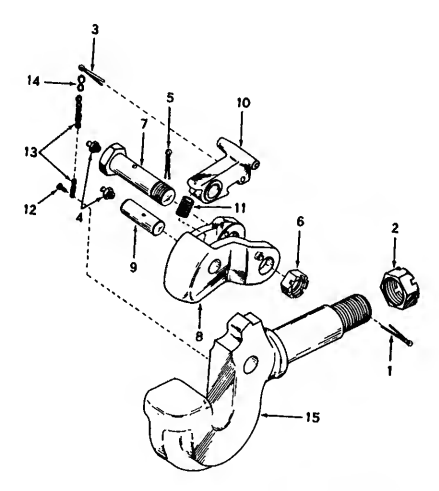
a. Removal and Disassembly. Remove pintle hook from tractor rear frame and disassemble as illustrated in figure 4-54.

b. Cleaning and Inspection.

(1) Clean all parts and dry thoroughly.

(2) Inspect for cracks, breaks and other age. Replace defective parts.

c. Reassembly and Installation. Reassem install pintle hook on rear tractor frame traled in figure 4-54.



ME 2420-206-12/4-54

1 Cotter pin	9 Latch pin
2 Nut	o Caten pin
3 Cotter pin	10 Latch
4 Lubrication fitting	11 Spring
5 Cotter pin	12 Drive screw
6 Nut	13 Chain
7 Latch bolt	14 S-hook
8 Lock	15 Pintle

Figure 4-54. Pintle hook, remooal, disassembly, reassembly, and installation.

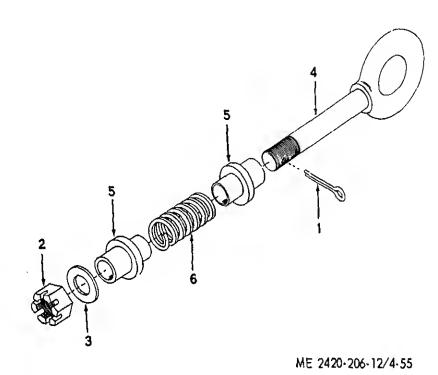
. Removal and Disassembly. Remove lunette n center rock guard and disassemble as illused in figure 4-55.

55. Lunette

. Cleaning and Inspection.

- (1) Clean parts and dry thoroughly.
- c. Reassembly and Installation. Reassemble and install lunette on center rock guard as illustrated in figure 4-55.

(2) Inspect for damage. Replace damaged



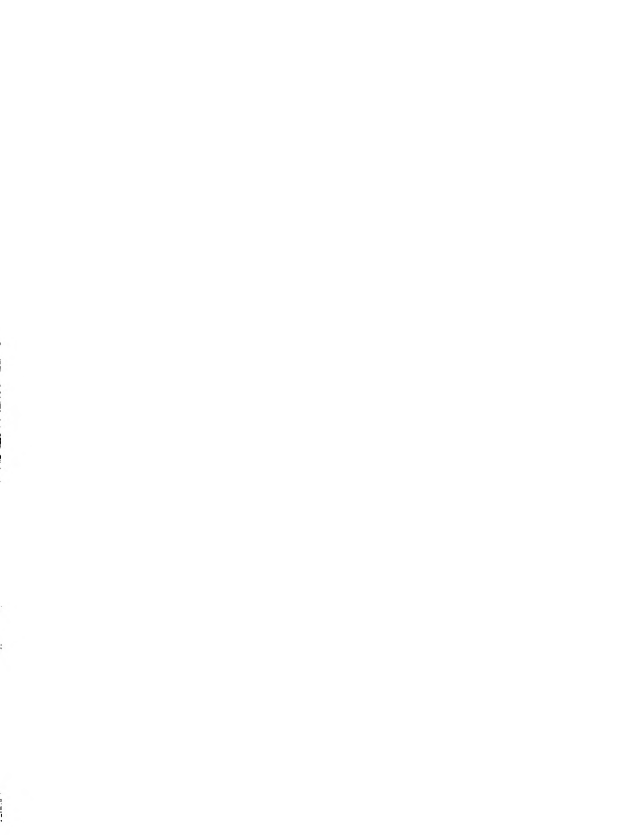
parts.

3 Washer 4 Lunette

1 Cotter pin 2 Nut

- 5 Sleeve
- 6 Spring

Figure 4-55. Lunette, removal, disassembly, reassembly, and installation.



APPENDIX A REFERENCES

Protection	
5-4200-200-10	Hand Portable Fire Extinguishers for Army Users
Prication	
001L 5-2420-206-12	Fuels, Lubricants, Oils and Waxes Lubrication Order
nting	
9-213	Painting Instructions for Field Use
intenance	
9-1870-1	Care and Maintenance of Pneumatic Tires
ORD-651	Use of Antifreeze Solutions and Cleaning Compounds in Engine Cooling Systems
38-750	Army Equipment Record Procedures
5-2420-206-20P	Operator and Organizational Repair Parts
9-6140-200-15	Storage Batteries, Lead Acid Type
ipment and Store	nge
38-230	Preservation, Packaging, and Packing of Military Supplies and Equipment
740-93-2	Preservation of USAMEC Mechanical Equipment for Shipment and Storage
740-90-1	Administrative Storage of Equipment
750-244-3	Procedures for Destruction of Equipment to Prevent Enemy Use



BASIC ISSUE ITEMS LIST

B-1. Scope This appendis lists items which accompany the ractor or are required for installation, operation, or operator's maintenance. category of maintenance authorized to install

This Basic Issue Items List is divided into the fol-

B-2. General

(2

owing sections: a. Basic Issue Items — Section II. A list of items which accompany the tractor or are required for the nstallation, operation, or operator's maintenance.

b. Maintenance and Operating Supplies — Section III. A listing of maintenance and operating supplies required for initial operation.

B-3. Explanation of Columns

n the tabular list of Basic Issue Items, Section II. a. Source, Maintenance, and Recoverability Codes (SMR), Column (1): (1) Source code indicates the selection status ind source for the listed item. Source codes are:

The following provides an explanation of columns

Applied to repair parts which are stocked in or supplied from CSA/DSA or Army supply system, and authorized for use at indicated maintenance caregories. Applied to repair parts which are not procured or stocked hut are to be manufactured at indicated maintenance categories. Applied to assemblies which are not procured or stock-

ed as such, but made up of two or more units, each of which carry individual stock numbers and descriptions and are procured and stocked and can be assembled by units at indicated maintenance cate-Applied to parts and assemblies which are not procured or stocked, the mortality of which is normally below that of the applicable end item, and the failure of which should result in retirement of the end item from the supply system. (1 Applied to repair parts which are not procured or stocked, the requirement for which will be supplied

hy use of the next higher assembly or components.

Applied to repair parts which are not stocked. The in-

dicated maintenance category requiring such repair

parts will attempt to obtain them through cannibal-

ization; if not ohtatnable through cannibalization,

able in Army supply channels and through local procuremen (2) Maintenance code indicates the low

 \boldsymbol{c}

Operator/crew (3) Recoverability code indicates whether

Code R

eoverability codes are:

direct and general support maintenance lev When the maintenance capability to repair the items does not exist, they are normally disposed or

the GS level. When supply considerations dict. some of these repair parts may be listed for at matic return to supply for depot level repair as forth in AR 710-50. When so listed, they will be placed by supply on an exchange basis. Applied to high dollar value recoverable repair page

cable five-digit Federal supply code for manufa

turers in parentheses. Repair parts quantities

cluded in kits, sets, and assemblies are shown

d. Unit of measure, Column (4). This colur

e, Quantity Incorporated in Unit, Column (

indicates the unit used as a basis for issue, e.g.,

This column indicates the actual quantity conta-

front of the repair part name.

Applied to repair parts specifically selected for salv. U by reclamation units because of precious metal c tent, critical materials, high dollar value reusa casings and castings.

b. Federal Stock Number, Column (2). This c

T

item.

umn indicates the Federal stock number for t

cates the Federal item name and any addition

c. Description, Column (3). This column in

pr, ft, yd, etc.

description of the item required. A part number other reference number is followed by the app

ly repaired or overhauled at depot maintenance a

which are subject to special handling and are issued on an exchange basis. Such repair parts are norm

Applied to repair parts (assemblies and compone which are considered economically repairable

listed item. The maintenance level code is

Explanation

Explanation

serviceable items should be returned for recov or salvage. Items not coded are expendable.

APPENDIX B

Section 1. INTRODUCTION

Note. Source code and level of maintenance are

shown on common hardware items known to be readily as

	(2 <i>) Item nun</i> ut number u ration.	nber, column ised to refere	(7)(b). Indicates the nee the item in the
plies	- Section	ill and	ns in the Tabular Operating Sup-
a.	Commonent	Annline	~ 1

the figure number of the illustration in which the

item is shown.

lq Component Application, Column (1). This column identifies the component application of each maintenance or operating supply item.

operation.

preceding column.

and will be used for requisitioning purpo c. Description, Column (3). This column

d. Quantity Required for Initial Operation umn (4). This column indicates the quan

each maintenance or operating supply ite

quired for initial operation of the equipment. e. Quantity Required for 8 Hours Open

Column (5). This column indicates the esti-

quantities required for an average eight ho

f. Notes, Column (6). This column ind

informative notes keyed to data appearing

cates the item and brief description.

b. Federal Stock Number, Column (2). This column indicates the Federal stock number for the

(I) SMR Code	(2) Federal Stock Number	(3) Description		(4) Unit of	(5) Qty	(6) Qty Furn	lilas	(7) trai
PC	7510-889-3494	Ref No. & Mfr Code	Usable on code	Meas	in Unit	with Equip	(A) Fig No.	
	7520-559-9618	Case: Maintenance and One Log Book		EA		1		T
PC	4210-889-2221	Water Repellant, Mildew Resistant Extinguisher Fire Decel		EA		1		
		Extinguisher, Fire: Dry Chemical Hand Type, 2½ lbs., FED. Spec. 0-E-915, Type III, Class 2, Size 2½ Walter Kiddie P/N 874195 or Equal DA Lubrication Order		EA		1		
		LO 5-2420-206-12 DA Technical Manual		EA		1	ı	
- [1	TM 5-2420-206-12	- 1	EA		1	- 1	
		DA Technical Manual TM 5-2420-206-20P		EA EA		1		

		CHON III. MENINTELECKINGE AIND OF E	EKATIRO SUL	Can	
0	83	(8)	(e)	(5)	(9)
Component	Peteral stock smaller	Description	required 1/faitial	185 1	Notes
CRANKCASE		OIL, LUBRICATING: 5 gal can as			(1) Includes quantity or oil
	9150-680-1099(2)	HDO 30	40 ot	(3)	engine on system as follows:
	9150-680-1102(2)	HDO 10	40 qt	9	36 qts—crankcase
	9150-242-7608(2)	OES	40 qt	<u>(6</u>	4 qts—oil filter
FUEL TANK		FUEL OIL DIESEL: Bulk as follows:			(2) See FSC C9100-1L for a
	9140-286-5294(2)	DF-2 Regular Grade	196 gal	(4)	data and requisitioning proce
	9140-286-5286(2)	DF-1 Winter Grade	196 gal	(4)	(3) See current LO for gr
	9140-286-5283(2)	DFA- Artic Grade	196 gal	(4)	tion and replenishment inter-
ENGINE STARTING	2910-565-9424	CYLINDER, FUEL			
ANEROID CONTROL		Off. 1 (1881CATING: 5 gal on as			(4) Tank capacity
		follows:			
	9150-265-9428(2)	OE:10	202	8	
	9150-242-7608(2)	OES	2 02	9	
BRAKE RESERVOIR		OIL, LUBRICATING	}		
	9150-265-9428(2)	OE-10	2 qt ea	(3)	
	9150-242-7603(2)	OES	2 gt ea	(8)	
BEARING BOX		OIL, LUBRICATING	•	•	
	9150-265-9428(2)	OE-10	sip ē	(3)	
	9150-242-7608(2)	OES	5 qts	(3)	
TRANSMISSION		OIL, LUBRICATINC	1		
AND TORQUE					
CONVERTER	9150-265-9428(2)	OE-10	72 qts	8	
	9150-242-7603(2)	OES	72 qts	(8)	
HYDRAULIC RESERVOIR		OIL, LUBRICATING			
	9150-265-9428(2)	OE-10	200	(3)	
	9150-242-7603(2)	OES	200	(3)	
RADIATOR		WATER	84 qts		
	6850-243-1990	Ethylene, Glycol	49 qts		
		ANTIFREEZE: 55 gal drum as	,		
		tollows:			
DIFFERENTIALS	6850-174-1806	Compound Artic LUBRICATING OIL, GEAR:	84 qts		
FRONT AND REAR		5 gal drum as follows:			
	9150-577-5844(2)	GO-90	34 1/2 qts es	(3)	
	9150-257-5440(2)	Soo	34 1/2 qts ea	(3)	

= _		
(6) Notes		
Quantity required 128 tr	6 6	(3)
(4) Quantity required L'fuitial operation	13 qts ca 13 qts ea	
(3) Description	LUBRICATING OIL, GEAR: 5 gal drum as follows: GO-90 GOS GREASE, AUTOMOTIVE AND ARTILLERY: 35 lb pail as	follows: GAA
(2) Poderal stock number	9150-577-8544(2) 9150-257-5440(2)	9150-190-0907(2)
(1) Component application	VETARIES ONT AND REAR NSE POINTS	

MAINTENANCE ALLOCATION CHART Section I. INTRODUCTION

APPENDIX C

rious maintenanee levels.

·1. General

a. This section provides a general explanation of maintenance and repair functions authorized at b. Section II designates overall responsibility

r the performance of maintenance functions on e identified end item or component. The impleentation of the maintenance functions upon the

d item or component will be consistent with e assigned maintenance functions.

e. Section III lists the special tools and test equipent required for each maintenance function as fere*nc*ed from Section II. d. Section IV contains supplemental instrucons, explanatory notes and/or illustrations re-

ired for a particular maintenance function.

2. Explanation of Columns in Section II a. Group Number, Column (1). The functional oup is a numerical group set up on a functional

sis: The applicable functional grouping indexes btained from TB 750-93-1), Functional Groupg Codes) are listed on the MAC in the approiate numerical sequence. These indexes are rmally set up in aecordance with their function d proximity to each other.

b. Functional Group, Column (2). This column ntains a brief description of the components of ch funetional group. e. Maintenance Functions, Column (3). This lumn lists the various maintenance functions through K) and indicates the lowest maintence eategory authorized to perform these fune-

ons. The symbol designations for the various aintenance categories are as follows: C — Operator or crew O — Organizational maintenance F — Direct support maintenance H — General support maintenance _D - Depot maintenance The maintenance functions are defined as follows: Inspect. To determine serviceability of an item by comparing its physical, meeh-

established standards.

anieal, and electrical characteristics with

Tost To verify serviceability and to de-

D ---Adjust. In rectify to the extent neces to bring into proper operating range. E -Aline. To adjust specified variable

performance.

to be made in the readings of instrum or test equipment used in precise meas ment. Consists of the comparisons of instruments, one of which is a eerti standard of known accuracy, to de and adjust any discrepancy in the ac

 $\mathbf{F} -$

G --

H --

I —

J —

K ---

racy of the instrument being compa with the certified standard. bistall. To set up for use in an operation

environment such as an implacem site or vehicle. Replace. To replace unserviceable its with serviceable assemblies, sulmss-

blies, or parts. Repair. To restore an item to services condition. This includes, but is not lim to, inspection, cleaning, preserving,

justing, replacing, welding, riveting strengthening. Overhaul. To restore an item to a co

pletely serviceable condition as prescri by maintenance serviceability standa

inspection of all parts or compone

repair or replacement of worn or uns

iceable elements (items) using orig

ments of an item to bring to opting

Calibrate. To determine the correct

using the Inspect and Repair Only Necessary (IROAN) concept. Rebuild. To restore an item to a stance as nearly as possible to original or a condition in appearance, performan and life expectancy. This is accomplis through complete disassembly of the it

manufacturing tolerances and specif tions, and subsequent reassembly of item. d. Tools and Equipment. Column 4. This

umn is provided for referencing by code the spe tools and test agginment (Section III) race

a. Reference Code. This column consists of a number and a letter separated by a dash. The number references the T&TE requirements column

on the MAC. The letter represents the specific maintenance function the item is to be used with. The letter is representative of columns A through Konthe MAC. b. Maintenance Level. This column shows the

lowest level of maintenance authorized to use the special tool or test equipment. c. Nomenclature. This column lists the name or

identification of the tool or test equipment.

(2) Assembly Group

C-4. Explanation of Columns in Section I

turer's code and part number, or Federa Number of tools and test equipment.

a. Reference Code. This column consists letters separated by a dash, both of which a

ences to Section 11. The first letter referen umn 5 and the second letter references . tenance function, column 3, A through K.

(4) Tools and

b. Remarks. This column lists information nent to the maintenance function being per as indicated on the MAC, Section II.

(3) Maintenance Functions

Section II. MAINTENANCE ALLOCATION CHART

	And the same of the same					Statistic	Livelite 4 E						Equipme
		^	U	C	D	Ŀ	F	С	"	1	,	К	Ligarphic
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0.00	Engine assembly	1 1			1			1	.	l _		Í _	J
0101	Engine assy Diesel Crankcase, Block, Cyl Head		F	С			••		F	F 	H 	D	
	Block]		.				۱	∤ 11 −	ס	۱		l
	Cyl head	1 .])		1	F	F	l	ם	l 1-t
0102	Crankshaft	} {				}	}	{	}	}		1	
	Crankshaft assy	} [H			D	{
0103	Flywheel Assy	1 1					1	ĺ	1	l			ľ
	Flywheel assy	. 1		- 1				Ì) F) F)]
j	Gear convidrive	F							F	}	}		1
0104	Pistons, Connecting Rods	((- ({	ļ]] .		!
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	Rod assy]) H	н])
0105	Valves, Camshaft & Timing	} }					-	1	\	·			1
}	Sys Valves, push rods etc.				F				(F				ļ
	Cain follower				F		!		F	ľ			
1	Rocker arm]]					F	F			
}	Gear timing	Н						١	Н		! !		
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0106	Engine Lubrication												
]	System])				l	Ì]	ľ			
j	Pump Assy Oil	0		1	F			}	F	F	. !		
ļ	Pump Assy Scavenger		(0	F			,	F	F			
ŀ	Hoses, Lines, Fittings	0	(lo	-			
]	Pan, Oil	0]					F				
ľ	Cooler, Oil	0							F	F		1	ı
1	Filter Assy, Oil, Element	o		0					0	o		ļ	
j	Breather	[[0					l ŏ			ı	
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(1)	(2) Assembly Group					Maint	(3) enance Fu	ncilons					(4) Tools and Equipment	Re
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0203	Torque Converter	o		o	'	l			F	н	D			
	Torque Converter							'	-		"			
	Fittings	c			}				0					
	Pump Converter								F	F	D]		
	Filter Assy, Oil, Element	} c		0					0		l	ł	ł	ł
03	Fuel System													
0301	Fuel Injector	_ !							İ .	l _				
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0302	Fuel Pumps			']] ,.		_		
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0306	Tanks, Lines, Fittings	}		U				1		,		"		-
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	Valve, fuel shut down	0					٠.		0					
	Anerold assy, filter			0				ĺ ˈ	0	O		[
	Hoses, lines & fittings	0			٠.		• •		0					
0308	Engine Speed Governor	<u> </u>					1				1	ì		ŀ
	Governor	11		• •	!		• •	• •	- 11					
0309	Fuel Filters									_				
0311	Filter assy, element	С	• • •	0	••	• •	· · i		0	0	[ĺ
0311	Engine Starting Aids Quick start assy	c	'	С					0					
0312	Accelerator, Throttle	-	• •		• • •	• •	• • •	• • •	"	ł	ļ	ł		
0.312	Controls Linkage	c		С			l '		o			ļ		
04	Exhaust System	~	• •			••			`				1	
0401	Muffler and pipes	[,		[[[
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05	Cooling System	}								}	ļ	1		1
0501	Radiator	'	1										•	
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0502	Cowling, Deflector, Air	['			[[[
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0503	Water Manifold, Thermo-												\	
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0505	Fan Assy	[[[['	1		1	[[[1
·	Fan assy								О	F		l		
	Belt, fan drive	C			0	• •			0	}	1		}	}
0508	Water Filter							<u> </u>	<u> </u>					l

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				} {									
Group No		Inspect	#	Service	Adjust	Allae	Calibrate	lusta]	ಕ್ಷೀಭಾಚಿತ್ರ	Reputr	Overhuul	Rebuild	}
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06	Electrical System								l .				-
0601	Generator				į	1					l	_	}
1	Generator assy	0	O	С	Ö				0.	0		D	ļ · ·
0602	Belt		•				• •			}	}		1
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0603	Starting Motor	الما	О	o	'	<u> </u>		. i	o	0	Ì	D	1
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{	Plunger								0	ļ	1		1
į.	Drive clutch	0			. •		• •		F	}	1		1
0007	Wiring	0	• •	÷		• •	.	• • •	O	}		}	1
0607	Engine Control Pagel Gages	o							o	}		ì	1
	Switches, lights, panel &									ļ	ĺ		l
1	circuit breakers		0						0 C		ļ		
\	Butbs Wiring panel	C	• •		• • •				0		{		
}	Panel	ŏ						::	ŏ	{	ſ	}	1
0608	Miscellaneous Items) :				<u> </u>		1	1	}	1
	Utility autlet	C]			• • •		Ö	1	Ì	}	1
0609	Receptacle, battery	c							O	l	l	l	
(6004)	Lights Light assemblies	С		С		()			o	ļ	(Į.	1
	Lamp incandescent	С							С	}	1	ł	
0610	Sending Units & Warning							'	 	}	ł	ł	
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l	Warning switch, over) · ·		} ``	·	} ``	1]	ļ	}	l]
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0611	Horn	1	}	1	}	ł		} ;	1	1	1		1
}	Horn, Vehicular & warning		0			. .		.	0	}	ł	ł	1
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0612	Batteries, Storage		1		1	1]				1	l	
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0613	Wiring Rull or Chassis Wiring					}		,		}		ļ	
33.5	Harness	}	1	ł	1	}	}	ſ	}	1	{	{	
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0713	Intermediate Clutch				ļ		ļ	ļ	(1		1
:	Clutch assemblies	}	. ·				\		H	H	}	}	}
0714	Serva Unit	1	1	1	1	}	{	ŀ	F	F	}	}	ł
0720	Control valve Accessory Drive	C	ı				::	1	F	F)	}	
5,20	Speedometer drive			1					1]			Ì
0721	Coolers, Pumps, Motors		1	1		l	1	Į.		1		1	
	Pump, push start		· ·	·		1		• • •	0	F	1	1	1

(1)	(2) Assembly Group					Maint	(3) enance Fu	incilans					(4) Tools and Equipment	f.s Rem
- 1		^	В	С	D	E	F	С	н	Tī	,	К	- edorbwest	
Group No.		Inspect	ន្ទ	Service	Adios	Althe	Calibrate	Install	Replace	Repair	Overhaut	Rebaild		
0900	Propeller & Propeller shafts Propeller shafts Shaft, propeller	С	 						0			-		
	Bearings	C O		0 0					O F	F				
1000	Front axle assy: Axle assy, front Vent assy	C		C					F	F		D		
1002	Differential Differential assy								F	F				
	Planitary assy Rear Axle								F	F				
1100	Rear axle assy Axle assy, rear Differential	С		С					F	F		D		
1103	Differential assy Planitary or Final Drive Planitary assy	• •	. •			٠,			F	F				
1201	Brakes Hand brake Shoe assembly:					• •			i.	F				
1202	Service Brakes Expander assembly Hydraulie Brake System	. •				••			F	F				
	Actuator, brake Breather Lines, hydraulic	C		0 C					0	0				
i 206	Mechanical Brake System Hand lever, linkage Alr Brake System	С	•••	C		••			0					
1200	Valves, brake system Chamber, brake Reservoir Lines & fittings	 	 0	 C	••				0 0 0	F O O				. i-B
1209	Air Compressor Assy Air compressor assy Trailer Brake Connections	0			• • •				F	F		D		
211	& Controls Valve, trailer brake Hoses, lines & fittings Coupling, half	0 0 C	•••			•••			0 0	0		!		
31 i	Wheel Assy Wheel assy	0							o		ļ			
401	Tires . Tires	С	С	С			•		0	С				

(1)	(2) Assembly Group					Meint	(s) enance Fu	nctions					To Eq
1		^	8	С	D	E	F	G	Н	1	1	К] ~
Словр Мо.		Inspect	Тея	Service	Adjust	Aline	Calibrate	l)case)	Replace	Repair	Overhand	Rebuild	
1410	Hydraulic Pump Pump assy		F						F	F			
1411	Hoses, Lines & Fittings	} ,						-	0				
1412	Hoses, lines & fittings Hydraulic Cylinders Cylinder, hydraulic	C		• • •		·• 			0	o			}
15	Frame					ļ	}		İ		1		Ì
1501 1503	Frame assembly Frame Rock guards, ladders Pintles & Towing Attach-	C		•••					Н О	0		} 	-
	ments Lunette	C		 	••				0	o	i i		
1506	Universal Coupler Coupler, universal	c		С					F	F			
18 1801	Body, Cab, Hood Rody. cab, hood Body, cab	С		•.					F	o		 	
1805	Hod	CC		• • •		·· ··			O F	0		· ·	
1806	FloorplatesSeats	C					 	• • •	0	0			
. 1808	Scat-belt	C C		••					0	0			
22	Box, tool			•••	••	• •	• • •	• • •					
2202 43	Accessory Items Wiper assy Blade Hydraulic & Air System	0 0	• • •	••	•••	• • •	 !	••	0)	
4300 4301	Hydraulic system Hydraulic system Strainers, Filters, Hose	С	• •	С			•.			0			
	Lines, & Fittings Strainers, filters Hose, lines & fittings Swivels	C C		C :		•••			0 0	0			
4302	Pump & Pump Drive Pump hydraulic	C		•					F	F	 		
4305	Control Valves - Valves, control								0	0			
4307	Hydraulic Cylinders Cylinder, hydraulic	С			••				0	0			
4308	Reservoir Reservoir assy	С			• .				0	0			

(1)	(2) Assembly Group					Mainte	(3) namce Fun	dions	·				(4) Tools and	(5) Remai
	inamo, cinap	^	В	,	D	E	F	C	1.1	<u> </u>	ş	к	Equipment	
2.												}		
ON quon)		Ілефен	Test	Service	Adjust	Abne	Culibrate	lletsul	Replace	Report	Overhaus	Rebuild		
.701	Gages, (Non-Electrical)			/										
4701	Instruments Speedometer &	}			1									
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ĺ	Adapter								F	F			1	
l (Tachometer	0	[[. '	ĺ	0		1		1	(
l l	Adapter			0					0					
4702	Gages, Mounting Lines & Fittings Gages, mounting lines &		[
	fittings	0	· • [-					0					
4703]	Hourmeter	ĺĺ	Ì	ĺ				ĺ		(1	(1	ĺ
	Hourmeter	0						٠.	0			1		
2	Pneumatic Equipment	. (ĺ	ĺ		1				1	1	ĺ	1	ĺ
5001	Cylinder & Head Assy				'			• •	F	F		1		
-000	Cylinder & head assy	[İ	i					,,			1	1	1
5002	Crank Shaft Assy								F	F				
5004	Crank shaft assy	i i	ĺ	ſ	1	ĺ	<u> </u>		ĺ		1		1	1
50U4	Piston, Connecting Rod &	i ,. l	- 1						F					
1	Rings Piston, connect- ing rod & rings	F }	- ∵{				• • •		ľ	Ì	1	1	1	1
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300.	Compressor drive	' '				· · ·			i	ĺ	1	1	1	1
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5009	Unloader System		ì	1										
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1	components	ĺ	Ì	ľ	ľ	- (- 1				ĺ	ĺ	1 1	
5012	Throttling Devices								F	F				
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5015	Air Discharge System	0				{		[0					
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	Earth Moving Components	- 1		İ	ŀ	1		- 1		1,				
7435	Moldboard assy	{	(• • •	{	[- • • [0	Н		[[['
7440	Moldboard assy	İ					ŀ		ρ	0				
7440	Scarifier assy	• {	. ({	}	• • • •	• •	U	U			(
7447	Push Beam & Yoke	İ			ł						İ			
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1 - 1	F	Grooving Tool, Injector Sleeve Installation (Cummins Diesel Co. Topie No. 2-73A)	ST-1100
	Sec	tion IV. REMARKS	
Reference code		Remarks	
A-B B-C C-1 D-1 E-C F-1 G-1 H-1 I-B J-1 K-1 L-1 M-1		Compression test Oil pump sump screen Weld only Weld only Clean impeller and diffuser only Weld only Repair kit only Repair kit only Test after welding Weld only Includes welding as required Weld only Weld only	

Nomenclature

Tool number

Reference Code

Maintenance

level

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W. C. WESTMORELANI General, United States An ficial: Chief of Staff. KENNETH G. WICKHAM, Major General, United States Army,

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